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असाधारण

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NEW DELHI, THURSDAY, FEBRUARY 2, 2012/MAGHA 13, 1933

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 2 फरवरी, 2012

का.आ. 212(अ).—भारत सरकार ने पेट्रोलियम और खिनज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 3 की उप-धारा (1) के अधीन जारी भारत सरकार के पेट्रोलियम और प्राकृतिक गैस मंत्रालय की अधिसूचना सं. का.आ. 736(अ), तारीख 9-4-2011, 100(अ), तारीख 17-1-11, 242(अ), तारीख 3-2-11, 688(अ), तारीख 4-4-11, 486(अ), तारीख 5-3-11, द्वारा उस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में गेल (इण्डिया) लिमिटेड द्वारा तिमलनाडु राज्य में कोच्चि-कूटानड-बैंगलूरू/मैंगलोर पाइपलाइन के माध्यम से प्राकृतिक गैस के परिवहन के लिए पाइपलाइन बिछाने के प्रयोजन के लिए उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा की थी;

और उक्त राजपत्रित अधिसूचना की प्रतियां जनता को उपलब्ध करा दी गई थीं;

और सक्षम प्राधिकारी ने जनता से प्राप्त आक्षेपों पर विचार कर लिया है और उन्हें अनुज्ञात कर दिया गया है;

और, सक्षम प्राधिकारी ने, उक्त अधिनियम की धारा 6 की उप-धारा (1) के अधीन भारत सरकार को अपनी रिपोर्ट दे दी है;

और भारत सरकार ने, उक्त रिपोर्ट पर विचार करने के पश्चात् और संतुष्ट हो जाने पर कि उक्त भूमि पाइपलाइनें बिछाने के लिए अपेक्षित है, उसमें उपयोग के अधिकार का अर्जन करने का विनिश्चय किया है;

अत:, अब, भारत सरकार, उक्त अधिनियम की धारा 6 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह घोषणा करती है कि इस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि में पाइपलाइनें बिछाने के लिए उपयोग के अधिकार का अर्जन किया जाता है:

और, भारत सरकार, उक्त अधिनियम की धारा 6 की उप-धारा (4) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, निर्देश देती है कि पाइपलाइनें बिछाने के लिए भूमि में उपयोग का अधिकार, इस घोषणा के प्रकाशन की तारीख को, भारत सरकार में निहित होने के बजाए, पाइपलाइनें बिछाने का प्रस्ताव करने वाली गेल (इण्डिया) लिमिटेड में निहित होगा और तदुपरि, भूमि में ऐसे उपयोग का अधिकार, इस प्रकार अधिरोपित निबंधनों और शर्तों के अधीन रहते हुए, सभी विल्लंगमों से मुक्त, गेल (इण्डिया) लिमिटेड में निहित होगा।

(1)

अनुसूची

		अनुसूर	वा 	
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
सेलम	ओमलूर	सेक्कारपट्टि	14	0.0658
			16/1ए 16/3 16/2 16/1सी 16/1ए	0.4288
			17/3 17/1ਵੀਂ 17/1ए	0.4356
			18/5बी 18/5ए2 18/5ए1 18/4बी 18/3बी 18/3ए	0.7116
			25/1बी 25/1ए/1सी3 25/1ए/1सी2 25/1ए/1ए	0.5284
			26/4बी 26/4ए1 26/2	0.4643
			43/1ए 43/1बी	0.5146
			44/3सी 44/3ए2 44/2 44/1ए1 44/1ए2	1.0298
			योग =	4.1789
सेलम आ	मलूर मरक्व	12/	। डी	0.2666
		12/	K	
		13/8		
		13/8		
		13/8	सी	0.2587
		13/0		
		13,	i	
Ì	1	13,	14	l l

				
			14/1बी	
			14/1सी	
			14/2बी	0.2662
			14/2ए	
			16/2	0.0392
	0	,	17/5	
			17/4ਤੀ	
			17/3	
			17/2सी2	0.0450
			17/2बी	0.6150
			17/2ए	0
			17/1ए	
			17/1बी	
*			32/4बी	
			32/3बी	
Ì	İ		32/1सी	0.000
			32/1बी	0.3030
			32/1ए	*
			32/2	
-			36/2डी	
			3 6/2\$	
			36/1ਤੀ	0.1523
			36/1सी	
			36/1बी	J
			37/6	
-			37/4सी	
			37/4बी	
			37/4ए	0.4189
			37/3बी	,

	37/ 3 ए	
	37/1बी	
	38/6ई∕1	
	38/6ई2	
	38/4बी	
	38/3बी2	0.4139
	38/2	
	38/1	
	42/6	
	42/5	0.2829
	42/4	
	44/2एफ	
	44/2जी	0.2434
	44/1बी	
	45/3	
	45/1	0.1796
	46/1एफ	0.0123
-	47/4	0.2187
	69/1ए	0.0493
	70/5बी	
	70/5ए	
	70/4बी	0.3749
	70/4ए	
	70/3	
	71/2祇2	
	71/2बी	0.1642
	71/1]
	72/4बी	
+	72/4 ए	
	72/1जे	
		+

			72/2	0.2449
			72/1ऐ	
			72/1एच	
			72/1बी	
		·	74/1जे	
	00		74/1ऐ	0.1840
			74/1डी	
			73/1स11	<u> </u>
			73/1ए	0.3010
			73/1सी2	-
2	·		460/5	0.0096
			योग =	4.9986
	<u> </u>		<u> </u>	1
सेलम	ओमल्र	र मूक्कन्र	2/4	0.2126
			3/2	
			3/1	
				0.2993
			3/3	
			3/4	
			4/3	~ 0.2270
			4/2	0.3370
			4/1	
			6/4ए	- 0.3079
			6/3	
-		İ	7/3	
			7/2	- 0.6113
			7/1	
			9/3	
			9/2	0.0000
			9/1डी	→ 0.2960
			9/1बी	
			9/1ए	0.4542
			31/1	0.1542
			32/4₹	
			32/4बी 32/4 ई	0.3271
			32/4 \$	
	8		<u>32/4जी</u>	0.1126
			33/5	0.0668
			37/4 42/3	0.000
				0.5228
			42/1 42/2	
<u> </u>			4212	<u> </u>

			43		0.0713	7
			44/2वी			
		Ī	44/2ए	\ 	0.3499	
			45/4	1		
			45/5			1
		}	45/2	<u> </u>	0.3974	
		j	45/1			
			योग =	<u>_</u>	4.0662	
सेलम	ओमलूर	पच्चनाम्पट्टि	170/		7	
(1(10)	Silvita	4-4-11-4100	170/			
			170/			
			170/6			
			170/			
			170/			
			170/			
			170/3		 	0.3940
			170/3			
			170/			
			170/			•
	[1707			
	1		170			
			170/			
			170		├-┽	·
			171/			
			171/		 	0.2762
			171/			
			171/			
			172/		l	0.2727
			172		-	0.0005
			17			0.0320
]		164		_	0.0320
			164/		}_	0.0010
			175/2	भार	-	0.0919
			175/2			0.0812
			175/			0.0012
	0.0		175/			0.2754
			170/		 	
			179		}-	0.0775
			178		-	
			178/		1	
			178/		{	
			178			0.2342
			178		1	J. 20 TE
			178			
			178		1	
			180/		H	
	1		180/			0.2260
	1 1		180		1 1	J.2200

		400	0.0544
		188	0.0544
		187/3	0.3649
		187/1	
		183/5	0.4700
	X-	183/4	0.1789
		183/3एच	
		185/2	0.0412
		184/5	0.0536
100		184/4	.]
		184/2	0.1743
		184/6ए	
		184/6बी	
		184/3	0.0876
	9	107/3सी	0.0154
		59/14	0.0318
		57/4ए	
		57/12बी	
		57/12ए	0.2874
		57/3	
		57/2	
		57/7	
		56/5ए	
		56/4ए	
		56/3	
		56/2ए	0.3701
		56/1बी	
0.		56/1ए	
		64/2ए	
		64/1डी1ए	0.1750
		64/1डी1बी	
		63/9सी	0.0467
		63/10सी	
8		54	0.0650
		55/1बी	
]		55/4	0.2769
		55/3	
		55/1ए	<u> </u>
		46/3बी1ए	
[46/3ए1	0.2298
		46/3ए2	1
		46/1ए	
		53	0.0591
		47/3बी2	

	THE GAZETTE OF INDIA. EXTRA	HORDINARI [FARI II—SEC.
	47/1डी	
	47/1ए	
	47/1बी	0.5499
	47/1सी1	
	47/1सी2	
	44/5 ₹6	
	44/6सी	
	44/6बी	n n125
	44/5 \(\text{\text{7}}\)	
	44/5ए4	
	<u>44/5</u> π3	 ∩ 2771
	44/5₹3 44/5₹1	
	44/4	
	44/3	─
	31	2 22 42
		0.0240
	14/1	0.0334
	<u>15/5ए</u>	
	15/1बी	
	15/1ਦ	0.6210
	15/2सी	
	15/2बी	
	15/2डी2	
	9/5ए1	
	9/4	0.4678
}	9/3	0.4078
	9/2	
	7/4बी	0.1890
	4/5एच	
	4/5एफ	
.	4/1एफ	0.1141
	4/1जी	
:=:	4/5훜	
	योग =	6.8938

अनुस्चि					
<u> </u>	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)	
1	2	3	4	5	
संलम	ओमलूर	कंजन्यक्कंपिट्ट	166/2	0.3635	
			167/5	0.2172	
			167/4	0.2172	
	;		170/2ओ		
			170/2एन		
			170/2एम		
			170/2जे		
			170/2आई		
			170/2एच	0.4679	
			170/1\$		
		-	170/1एफ़		
			170/1डी		
			170/1ए		
			170/1बी		
			171/4बी	0.0002	
			172/3		
			172/2		
			172/1आई		
			172/1एच	0.3664	
			172/1जी		
			172/1एफ़		
			172/1\$		
			172/1डी		
			173/8		
		-	173/1वी		
t			173/2सी	0.2523	

		100	173/2वी	
			173/2ए	
			175/1	
			175/3सी	
			175/3बी	0.3094
			175/3ए	-
			192	0.0129
*		· ·	193/11बी	
			193/11 ए	
			193/8	
			193/9वी	
	٦.		193/9ਦ	
			193/6ৰী	
			193/6v	0.4681
			193/4सी	
	,		193/3ए	
			193/3डी	
İ	*		193/4बी	
		-	193/4ए	
			193/2	
			194/1	0.1596
		~	203/15	
			203/10	
		_	203/11बी	0.1019
			203/11सी	
			204/8	
			204/9	
			204/10	
			204/7	

1—6-9-3()	1	1 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	
		- Y	204/3	0.2392
			204/11	. "
			204/12	
			204/14	
		,	204/2	
			246/2एच	
		·	246/2सी	0.3107
			246/2बी	
	8		247	0.1064
		· 10	248/2ए	- 40
		v v	248/1	0.1053
		-	260	0.2005
		+	261/7	0.0085
		* .	301/2	0.0883
			301/1बी	
			306/2	0.5005
			306/1	0.5205
			308/1एफ	0.2020
ı			308/1\$	- 0.3028
			309/15	
		, inc	309/9	
			309/6	0.2995
		0	309/7	
			309/3	
			310/3	-
		*	310/1एक्स	
			310/1दबल्यु	

			 	
	-	310/1वि	75	0.4235
		310/1यु		
		310/1बी		
		310/1ए		
		311/3		
	,	311/2	1	0.4582
		311/1	-	
		315/2बी	h^{-}	
		315/2ए		
		315/1बी	1	0.3224
		315/1 _ए	1	
		319/1सी	K^-	
		319/1ਭੀ	1	0.1306
		319/1बी		
		359/3	Ĭ	
0.		359/2बी	7	
		359/4	1>	0.3024
		359/2सी	1	
		359/7	-	
		362/6	K -	
		362/4	 	0.1905
		362/1	\dashv	
		363/4बी		
		363/4 ए		0.1192
	·-	363/3	11	
		365/2डी	h^{-}	·
		365/2बी		0.2121
		366/7	Ĭ	-
		366/6	1>	0.4083

419/2	HIT II—GIVS 3	(11))			
421 0.0163 422/2 422/1वी 0.2746 422/1ए 423/1 0.1686 455/5वी 455/5वी 455/6 455/2वी 455/2वी 455/2वी 455/2वी 455/1वी 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/1d 455/				419/2	0.4363
422/2 422/1च 422/1च 423/1 0.1686 455/5डी 455/5डी 455/5ची 455/5ची 455/2ची 455/2ची 455/2ची 455/2ची 455/1डी 458/1च 458/1च 458/1च 460/3प8 460/3प8 460/3प7 460/3प9 480/3प6 480/3प5 395/3ची 395/2 0.1758				419/1ए	
422/1ची 423/1 0.1686 425/5ची 455/5ची 455/5ची 455/4 455/4 455/6 455/2ची 455/2ची 455/2ची 455/2ची 455/1ची 458/1ची 458/1ची 460/3ची 460/3ची 460/3चि 460/3चि 460/3चि 460/3चि 460/3चि 460/3चि 460/3चि 385/2 0.1758				421	0.0163
422/1य 423/1 0.1686 455/5दी 455/5दी 455/4 455/2दी 455/2दी 455/2दी 455/2दी 455/2दी 455/2दी 456/2प 456/1दी 458/1प 458/1दी 458/1दी 460/3प8 460/3प8 460/3प7 460/3प9 460/3प5 385/3दी 385/3दी 385/3दी		70	ν,	422/2	
423/1 0.1686 455/5डी 455/5ची 455/6 455/2ची 455/2डी 455/2डी 455/2डी 455/2डी 455/1डी 458/1डी 458/1डी 460/3प8 460/3प7 460/3प7 460/3प7 460/3V5 385/3ची 385/3ची 385/2 0.1758				422/1बी	0.2746
455/5दी 455/5दी 455/5दी 455/5दी 455/5दी 455/2दी 455/2दी 455/2दी 455/2दी 455/2दी 455/1दी 458/1दी 458/1दी 460/3ए8 460/3ए8 460/3ए8 460/3ए9 460/3ए5 385/3दी 385/3दी 385/2 0.1758				422/1ए	
455/5司 455/4 455/6 455/2司 455/2司 455/2司 455/2司 455/2司 455/2司 455/2司 455/1항 458/1♥ 458/1♥ 458/1司 460/3♥8 460/3♥8 460/3♥9 460/3♥9 460/3♥6 460/3♥5 385/3司 385/3司				423/1	0.1686
455/5司 455/4 455/6 455/2君 455/2君 455/2君 455/2司 455/1君 458/1君 458/1君 458/1君 460/3昭 460/3昭 460/3可 460/3可 460/3可 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3で 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3 460/3				455/5डी	
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455/2सी 455/2वी 455/2वी 455/2वी 455/2वी 455/1डी 458/1ची 458/1ची 458/1ची 460/3ए8 460/3ए8 460/3ए7 460/3ए9 460/3ए5 385/3बी 385/2 0.1758				455/6	0.3800
455/2वी 455/1डी 458/1ए 458/1ई 458/1डी 458/1सी 460/3ए8 460/3ए7 460/3ए7 460/3ए9 460/3ए6 460/3ए5 385/3वी 385/2 0.2930 0.2930 0.2930 0.2930				455/2सी	
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458/1ही 458/1सी 460/3ए8 460/3ए7 460/3ए9 460/3ए6 460/3ए5 385/3बी 385/2 0.1758				458/1 ए	
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460/3ए7 460/3ए9 460/3ए6 460/3ए5 385/3बी 385/2				460/3ए8	
460/3ए9 460/3ए6 460/3ए5 385/3ঝী 385/2 0.2164	71			460/3बी	
460/3ए6 460/3ए5 385/3ঝী 385/2 0.1758				460/3ए7	0.2164
460/3ঘ5 385/3ঝী 385/2 0.1758				460/3ए9	
385/3बी 385/2 0.1758				460/3ए6	
385/2 0.1758				460/3ए5	<u> </u>
	1			385/3बी	
385/3ए				385/2	0.1758
				385/3ए	

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	386/1刊	
	386/1बी3	
	386/1बी2	
	386/1बी1	
	387/2	
	387/1	
	388/5 0.0252	
	406/4ए	
	406/3 0.3153	
	406/2	
	407/3 0.0916	_
	412/6बी	
	412/2刊	
	412/1刊2	
	412/2বী > 0.2876	
	412/2ए	
	412/1सी1	
	412/1बी	
	413/3	_
	413/2सी	
	413/2 計	
	413/1	
	413/2ए1	
	414/1 ए1 0.0383	
	418/3	
	4-18/2_ 0.3531	
	461/4	
	461/1वी8 0.1330	
	461/3	

II—a.e 2(II)		41(4) 40 (14)		
			488/3ए	
			488/2	0.2283
			492/2	
			*492/1	0.1754
			योग =	12.2004
सेलम	ओमलूर	बलबाक्की	29/2ए	
			29/2सी	0.1500
			29/2ंबी	0:4533
			29/1 ₹1	
			30/4ए	
			30/2	0.0540
			30/1	0.2512
		-)(-	30/3ए	0.2884
		*	40/3बी	
			40/4बी	
			40/4ए	
			41/1ए ∕ 10	
			41/1सी3	0.0851
			41/1ए/11	J
			42	0.2163
			44/2	0.0077
		*	44/7	0.0977
			45/1ए	
		8	45/1बी	
			45/2	
			55/2ए	
		*	55/1बी1	0:5467
			55/1ए1	
			56/4	

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	56/3बी	1
	56/2ਦ	
	56/2बी	0.4914
	56/1ए	
	56/1बी1	
	56/1बी2	
	67/5	0.0324
	75/1	0.1124
*	76/3	
	76/4	
	76/8बी	0.3529
	76/1	
	77/14	
	77/4सी	
	77/17	
	77/6सी	
	77/16	
	77/7	0.3213
*	77/8	
	77/6डी	
	77/1	_
	77/13	
	77/12	
	78/4	
	78/5बी	
	78/6	0.2989
	78/9	4.200
	78/10	J
	10110	

			81/1	0.0508
			82/1ए10	0.0743
			TOTएL =	4.1199
सेलम	ओमल्र	तातैयंपट्टि	55/5	0.2326
			55/1बी	
			56/2डी2	1
			56/2डी1	4
			56/2सी1	0.0044
	Ì		56/2बी	│ ├ 0.3344
			56/1	
			56/2सी2ए1 56/2सी2ए2	1
	1		56/2स12स2 57/1ए	0.0519
			59/2	
			59/1ए	0.0007
			योग =	0.6196
सेलम	ऑमल्र	ओमलूर	2/2	0.3445
			2/3	0.5445
		;	3/3बी	0.3561
			3/20	0.0007
+			15/1एफ2बी	
œ			15/1एफ2सी	
	-		15/1एफ1	
			15/1एफ2ए	
		÷	15/1जी1	· 0.2900
			15/1जी2	
	=		15/1ई1बी	
			15/1ई1ए	
			15/1\$2	
			15/1आई	
0.0	}		16/2ए1	_
			16/2₹2	0.1765
			16/1	
			18	0.0356
			19/1ਂਧ	0.0033

	55/2ए	
	55/1ए5 O.13	268
	56 0.0	435
	692ए 0.0	130
	70/4	
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į į	70/2बी > 0.4	955
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	70/1	
	71/1 0.8	923
	73/4बी	·
à.	73/3डी1ए	
	73/3डी1बी	
	73/3ए	109
	73/3बी	
	73/2	
	74/1ए	
	74/1बी - 0.1	928
	74/3	
	84 0.0	312
	86/1ए5	
	86/1 ए 4	446
	89 0.1	108
-	91/2डी	
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	91/2ई	2370
	91/2एफ	
	92/5	A-10-10-10-10-10-10-10-10-10-10-10-10-10-
	92/3	205
	92/2	2205
	92/1	

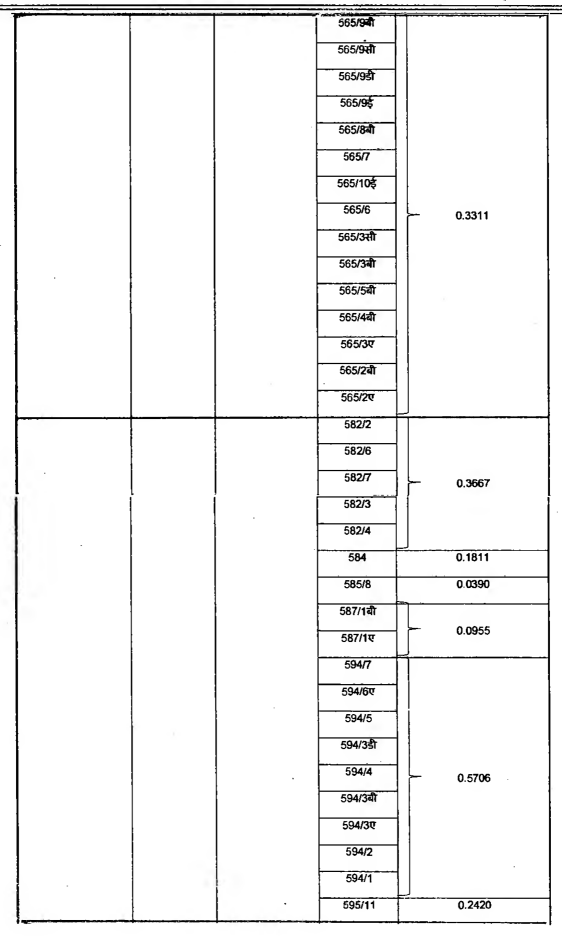
-खण्ड 3(ii)]		भारत का राजपत्र	: असाधारण	
			93/1 ए 3	0.0095
			94/3बी	
			94/3ए1	
			94/3ए2	
İ	İ		94/3ए3	0.2531
			94/3ए4	
		,	94/1एच	
			94/1जी	
, <u> </u>			योग =	4.2875
सेलम	ओमलूर	मुथुनायक्कंपरिट	152/8	
****		٠ وو	152/2	0.2651
			152/7	0.2301
			152/1	
•			150/1	
			150/5	0.1678
}			149/2	0.0055
			148	0.0547
			145/1 ए1 145/1 ए2	
			145/1 (2	1
			145/2 145/1 एच4	0.7865
			145/3 बि	
			145/3 ए	
(145/1 जि3	
			147/2	0.0297
			146/2	
			146/1 बि	0.2208
			146/1 ए	ا
			144	0.0459
			143/15	
			143/2 ए 143/2 ਤਿ	├ 0.2623
	ļ		143/2 वि	J
			139/1 बि	h
			139/2 बि	0.3333
			139/1 ए	
			140/5	0.1712
			140/3	J
			141	0.0539
			202/2 एच1	
			202/2 जि 202/42 अरि	
			202/12 2डि 202/11 2डि	
	1		202/11 2/5 202/13 2 / 5	
			202/13 215 202/10 2 含	
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			202/3 U	0.2675
			202/251	
	1		202/252	
	- -		202/3 बि1	
	[•	202/3 बि2	
	1 1		202/3 सि	
			203/2 सि2	
	[203/6	
			203/2 बि/15	
			203/2 बि/16	0.2113
			203/2 बि/18	
			203/2 बि/19	
•			203/2 वि/20	*
			204/2	
			204/1 s	
			204/1 बि2	0.2425
	1		204/1 Ψ2	
	ļ		204/1 सि	
			205/2 सि1	0.0382
			205/3	
			206/2ऐ	
			206/2इ	
		•	206/2एफ	0.3725
	1		206/2 डि	0.0720
			206/2 सि	
			206/2 बि	
			208/1 बि	
			208/1 ਦ	0. 1064
	- {	•	208/2 ए	
			207/3 ए	
			207/3सि	
			207/3 इ	
			207/3एफ	
			207/3क्य	0.4511
			<u>207/3अर</u>	
	0.0		207/3 एस	
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			207/3 3前	
			220/1 ए 220/1बि	0.0023
			220/114	
			223/2 T	
			223/2 बि	0.4075
			223/2 डि	
			222/3	
			222/4	0.3407

ग II—खण्ड 3(ii)]	भारत का र	जिपत्र : असाधारण	
		231/2 वि	
	•	231/2 V	
1		231/1 和1	
!		231/1 172	0.6646
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		231/1 V	
		231/1 बि	
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		233/ 2एस	
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		233/2 एन	0.3738
		233/2 एल	V.90
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		234/3	
		234/2 बि	0.3873
		234/1 बि	and the same of th
		236/1	0.0005
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		238/15	
		238/1 含	0.3997
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		238/1 ए	
		244/2 बि	
		244/2 V	0.0040
		244/3िब	0.3212
		244/1	
		248/5 ਧ	
20		248/4	
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		248/3 बि	0.6756
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[]		246/3	0.0083
		250	0.0239
1		यौग	7.7807

		THE GAZETTE (or habita,	CATICAGE	DINAKI	[PART II—SEC. 3(II)]
सेलम	ओमलूर	करुक्व	लवाडि -	190		0.0964
					1बि2	3.000
					1सि1 "	
-					1सि2	
				184	1बि	0.2008
				184/	1 ए 4	0.2008
				184/	1ए3	
	•			183/	2	0.5200
				183/	1	0.5209
				179/	2एच	
				179/	2जे	0.1828
		-		179/	2ऐ	
				180/	3	
				180/	4	0.2424
	•			180/	2	
		ļ		177.		0.0415
				176		0.0009
				174/	3एफ	
		İ		174/	3डि	0.2793
			i	174/		
			· · · · · ·		योग =	1.5650
सेलम	ओमलूर	कोनगपाडि	227/3			
-			227/2ि	11		
	ŀ		227/2		L	0.5162
			227/1ि			0.5102
			227/1	12)	
			228/5ए	•]	
			228/4		}	0.3613
			228/3		<u> </u>	
			229	·		0.0367
		1	218/1ए			0.4627
		†	214			0.5196
			215/1			0.0326
			158/2		_	0.0894
	1		158/26	12	J	

11—0-9 5(11/1		1100 111 01-01	101 1 21(1) 11(1)	
			132/4	
			132/3बि	│
		 -	132/3ए	7 .
	į	F-	132/2	7
		├ -	132/1	7)
		Ī	133/3सि	0.4772
		Ī	133/3बि	0.1773
. *		8	134	0.0293
		1	135/4ए	
		⊢	135/2	
		<u> </u>	135/3 ए	→
			135/3 बि	7)
	*		124/1	
.			124/2ए	
			124/2बि	
			124/2सि	
			124/3ए	
			124/3बि]]
İ	İ		124/3सि	
			123/1	
*		-	123/2बि	
			123/3बि	_
			123/3सि	
			123/5	
			यौग =	3.7155
सेलम	ओमल्र	दसयिलक्क् (द.)	265/4	
			205/0	- 0.0837
			265/6	
			268/3	0.2730
			269	0.0556
	1		274/2	
			274/1ए	0.1276
			275/2ए	
			275/2बी	
			`	0.2060
li .			275/1	
			275/3	
		1	276/1	
1			276/3	0.2040
				0.2040
			276/2	*



			311/9 311/10 311/11 311/7 311/6 311/5 311/4衰 311/4衰 311/4衰 311/3礼 311/3礼	→ 0.6811
सेलम	ओअल्र	पापम्बाडि	310/12सी	0.0610
			655 योग =	0.4928 5.3915
			654/3 654/2	0.1986
			653/1	0.2256
•		2	647/1	
			647/4बी	0.3257
		*	647/4डी	
			647/4सी	
			646/2	0.2856
			645/1 646/1बी	
			645/2	0.3244
		٠	637/2	0.3034
·			636/1	0.1911
			636/2	
	ļ		635/2 635/1	0.2684

	1	2	1		
i	क्रिष्णगिरी	होसूर	पूनप्पल्लि	0004	5
	120-11-131	e de	पूराज्यालस	223/1	0.4465
	•			223/2	
				222/2	0.0771
				222/1	
		j		221/1बि1	0.3470
		}		221/1बि2	P
				863	0.4941
- [221/1ए	0.0916
				240/1बि2	0.0020
- 1	1	j		862	0.0093
ı	ì	ľ		256	0.0468
J	i	1	:	271/3	0.1268
- 1	j			269/4	0.1948
1	ľ			269/1	0.1340
ı	}			272/3ए	
- [1			272/3बि	0.3377
ļ				272/2 ए	0.55//
- 1]	}	į	272/2बि	
-1		1		273	0.1906
ı	İ	ľ		272/1बि	0.0001
- 1	1	Ì		274/2	0.4470
1	ı	i	[274/1	0.1476
ı			1	275	0.0056
1			Ĺ	281	0.0043
1		-		280	0.3114
1	ľ			295	0.1755
ı	İ		[296	0.1475
1			ſ	422/1सि	
ı	ļ	1		422/1बि	0.0389
1				394/1सि	0.0562
1		ĺ	. [395/11	
1		ľ	Γ	395/8	
1	1	ł	Ţ	395/7	- 0.1103
1	1		ĺ	395/6	
ſ	1			395/5	
1	ļ			398/8	
1	ļ	[-	398/7	
				398/6	- 0.1247
l	1	- 1	<u> </u>	398/5	
l	1	ĺ	<u> </u>	399/2डि1	
	1			399/2सि	- 0.1333
1	}	1		399/1	
	1			402	0.0639
]	J		400/2	
			. -	400/1	0.2121
			-	401	0.0132
]	<u> </u>	406/2	0.0088
	I	1	-	416	0.0087
			<u> </u>	410/4	
				-114/4	0.0096

क्रिष्णगिरी	होसूर	पूनप्पलिल	412/1	
Missilati	(•	412/2ए	- 0.0701
		•	412/2वि	
	i i		410/3	0.0181
	,		411/2बि	
			411/2ए	
			411/1सि	- 0.1001
			411/1ए2	
Į.	1		411/ए1	
	*		409/3बि	0.0050
ļ	-		691/1ए	
			691/2ए	
Į.		1 .	691 <i>/</i> 2बि1	- 0.1905
] `	691/2बि2	
1		0	691/2बि3	
			695	0.0688
		·	696/2	0.0623
1			698/1ए	
0			698/2	- 0.0784
1			699/2	2 2222
	Ì		699/1	0.0200
1]	1	703/1	0.0550
	İ		703/2	0.0576
i			702/1	0.0704
		8	702/2	0.0724
			704	
			197/2ए	0.0000
			197/2बि	0.0322
			196	0.0295
			143	0.0220
			195	0.0789
			144/3ए	× .
			144/2ए	- 0.2994
Ì			144/1	Jl
			154/4	
	-	•	154/2	0.1915
	1		154/3	0.1919
1	*		154/1	
	1	1	159/1बि2	0.0001
			160/4	
1			160/3	0.1440
,			160/2	
A.C.A.	1		164/3ई	0.0054
		4	160/1	0.0409
			164/3डि	0.0711
0.0			164/3सि	
			168/4सि	0.1110
			168/4िब1	لا
	1		167/2बि	0.1296
			167/3	0.1230

क्रिष्णगिरी होस्र पूनव्यल्लि 167/2ए 172/3 0.1165 119 0.0485 95 0.0001 96 0.0386 94/2हि 94/2िय 97/2 97/1िय 94/2िय 97/2 97/1िय 94/2िय 97/2 97/1िय 94/2िय 97/2 97/1िय 10.0814 79/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 75/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 क्रिष्णगिरी होस्र नागोन्डापल्लि 620/1 620/2 0.4207 621 0.105 616 0.3632 614/1 614/2 0.1005	=			EAZETTE OF IND	IA : EXTRA	OKDINA	IRY	[PART
172/3		क्रिष्णगिरी	होसूर	पूनप्पल्लि	167/2ਦ	 		
119 0.0485 95 0.0001 96 0.0386 94/2दि 94/2दि 94/2दि 97/2 97/1दि 94/2प 0.0012 94/2	ł						0.1165	
95 0.0001 96 0.0386 94/2दि 94/2दि 94/2दि 94/2दि 94/2दि 97/2 97/1दि 94/2ए 0.1206 94/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 किष्णांगरी होस्र नागोन्डापल्लि 620/2 0.4207 621 0.105 616 0.3632 614/1 614/2 0.1005	1				119	 		-
96 94/2हिं 94/2िंग 94/2िंग 94/2िंग 94/2िंग 97/1िंग 94/2िंग 94/2िंग 97/1िंग 94/2िंग 97/1िंग 94/2िंग 0.0012 97/1िंग 94/2िंग 0.0559 93/1 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 किष्णागिरी होस्र नागोन्डापल्लि 620/1 0.4207 621 0.105 616 0.3632 614/1 614/2 -0.1005			ì		95			-
94/2हिं 94/2िंग 94/2िंग 94/2िंग 94/2िंग 94/2िंग 97/2 97/1िंग 0.0012 97/1िंग 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 0.4207 620/2 621 0.105 616 0.3632 614/1 614/2 0.1005			-2		96			-{
94/2ियो 94/2िये 97/2 97/1िये 94/2िये 97/2 97/1िये 94/2ए 0.1206 94/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539	1				94/2डि			7
अ4/2बि2 97/2 0.0012 97/1बि 0.0012 97/1बि 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 7.3539 7.3539 7.3539 7.3632 614/1 614/2 0.1005	ı				94/2सि	1/	0.0047	1
97/2 97/1व 0.0012 94/2ए 0.1206 94/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7		İ		-	94/2बि1		0.0817	
97/1वि 0.0012 94/2ए 0.1206 94/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539 7.3539					94/2बि2	11		
अ//गांव 94/2ए 0.1206 94/3	ł						0.0042	7
94/3 0.0804 98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 78/2ए 0.105 616 0.3632 614/1 614/2 -0.1005	1				97/1बि	<u>U</u>	0.0012	
98/1 0.0559 93/1 0.0814 79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 क्रिष्णगिरी होस्र नागोन्डापल्लि 620/1 0.4207 620/2 0.105 616 0.3632 614/1 0.1005	1			1	94/2ए		0.1206	7
93/1	1			1			0.0804	7
79/3 0.0117 92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 क्रिष्णगिरी होस्र नगोन्डापल्लि 620/1 620/2 0.4207 621 0.105 616 0.3632 614/1 0.1005	ł	ŀ	•	<u> </u>			0.0559	7
92/8 0.0092 79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 किष्णागिरी होसूर नागोन्डापल्लि 620/1 621 0.105 616 0.3632 614/1 0.1005 614/2 0.1005	ł			[<u> </u>	0.0814	7
79/1 0.2970 80 0.1453 78/2ए 0.1453 81/1 0.2856 योग = 7.3539 किष्णागरी होस्र नागोन्डापिल्ल 620/1 620/2 621 0.105 616 0.3632 0.3632 614/1 614/2 -0.1005						Ĺ	0.0117	7
किष्णगिरी होस्र नागोन्डापिल 620/1 620/2 621 0.105 616 0.3632 614/1 614/2 0.0.105				<u> </u>			0.0092]
किष्णगिरी होस्र नागोन्डापिलल 620/1 620/2 621 0.105 616 0.3632 614/1 614/2 0.1005		1		ļ Ļ			0.2970]
किष्णगिरी होस्र नागोन्डापल्लि 620/1 620/2 621 0.105 616 0.3632 614/1 614/2	1	0		<u> </u>			0.1453]
क्रिष्णगिरी होसूर नागोन्डापिल 620/1 0.4207 620/2 621 0.105 616 0.3632 614/1 0.1005	1	[<u> </u>]
क्रिष्णगिरी होस्र नागोन्डापिल 620/1 0.4207 620/2 621 0.105 616 0.3632 614/1 614/2 -0.1005	1	ſ		<u> </u>			0.2856]
620/2 -0.4207 621 0.105 616 0.3632 614/1 -0.1005	Ļ				योग =		7.3539]
620/2	1 19	केष्णगिरी	होसूर	नागोन्डापल्लि	620/1			
616 0.3632 614/1 0.1005							0.4	207
614/1 614/2 -0.1005					621		0.1	05
614/2 -0.1005					616		0.3	632
014/2					614/1		0.4	20=
613/1 0.2499					614/2		U.1	UU5
					613/1	·	0.2	499

613/2 610

561

558

559

557/2ए

557/2वि

योग =

0.415

0.1026

0.3199

-0.1216

0.1609

2.3593

क्रिष्णगिरी	होसूर	अच्चेट्टिपलित	539/बि1	1
			539/ए4	—0.2072
- 2	V		539/ए1	
		•	540/1	0.0069
		. 2	537	0.0620
			535/2	0.0000
1			535/1	- 0.3998
			534/2	0.0024
			1012	0.0592
			1013	0.0948
			1014	0.0626
	:	· Y	1015	0.1095
ľ ,			1016	0.102
	ļ		1017	0.0688
	ĺ		1006	0.0004
			1018/3	0.0393
		191	1005	0.0995
			1004	0.3111
			1003	0.1152
			1002	0.1661
			10^1	0.3395
			775/2ई	0.2620
.]			823/2	0.3476
			823/1	
	<u> </u>		822/1	0.1843
]			817	0.2393
]			813	0.0139
ĺ			814	0.0137
i	Ì		816	0.1087
			815/2	0.0934
]			819	0.1184
[808	0.0334
			807/2	0.0137
!		+	806/2	-0.2822
	į		806/1	0.4050
] .	į.		842	0.1650
		- 1	843/2 843/1	-0.2576
]	İ		853/2	0 4294
			852	0.1384
	1		848/1	0.2460
		<i>'</i>	848/2	-0.2312
	9		849	0.0112
	1		·	
		Ty .	850/1	0.0007

क्रिक्णगिरी	होस्र	अच्चेट्टिपल्लि	678	0.0767
		1	679	0.0549
			680/1	0.1708
			686/1	0.0829
		*	687/2बि	
			687/2ए	0.2817
			687/1	
			688	0.0684
			689/1	0.1114
			692	0.0624
			713/1	0.0002
			691/1	0.1425
			704	0.1293
			703/5ए	
			703/5बि	
			703/5सि	ν.
1			703/5डि	0.2974
ì			703/5ई	0.2574
			703/5एफ	
		,	703/6ई1	
			703/6 ई 2	
		•	690/2	0.0006
			702/8	0.1689
1			701/2	-0.2218
			701/1	0.2210
			योग =	6.8769

क्रिष्णगिरी	होसूर	त्यारनदुर्गम्	36/3सि4	
		3	36/3 ए	0.3968
			36/2	0.3300
			36/1	
			32/1 ए	- 0.0232
İ	,	1	32/2	0.0232
			31/3	
			31/2	0.2290
1			31/1	
			33/1 ए	0.1935
1			28/1	0.0414
			29	0.0284
		j	27/1 बि	0.0754
1			27/1 ਦ	<u> </u>
			26	0.2819
			21/1 ए1	0.1689

-		1		4=44	
	क्रिष्णगिरी	होसूर	त्यारनदुर्गम	17/1बि4ए	0.1229
				16/4	0.0496
				13/1 बि	0.0704
		*	İ	12/1 ए	0.0821
				11/1 बि	0.1441
			ł	11/1 ए	
İ				10	0.0513
				47/1	0.0782
				48/1	0.0595
				52/1	0.1103
				53/2 ए1	0.2056
				53/2 T 2	0.2050
				61	0.0522
	1			58	0.0663
ı				59/2	0.0033
ı				56	0.0213
				57	0.0417
ı				55 जि.पि	0.0755
ŀ				934	0.0247
ļ	*			922/2 वि	
ŀ				922/2 ए	0.2405
ı				921	0.0203
ı				923/1 सि	0.0098
ľ				919/2	
		0		919/1 बि2	0.2916
t			अन्स	919/1 बि1	*
ŀ	-		·	918/2	
ı				918/1	0.2737
ı				909/1	0.1780
ı				910	0.0156
ł				884/1	0.1139
1				885	0.0558
				887/1	0.0013
				883	0.0644
ı				879/2	0.0044
i				879/1	├ 0.2153
Ì]		878/2	0.0018
				876/3	V.VV 10
	į			876/2 बि	
1) *			876/2 ए	0.1905
	i	· [876/1 ए	
				873/ एँ1	0.4450
ļ		1		874	0.1152
	1			· · · · · · · · · · · · · · · · · · ·	0.1696
				1053/2	- 0.0719
L				1053/4	

किछानिमी	होस्र	ट्यार्लं इंग्रेम	872	0.0526
19/2011	arche	The training	870/4	- 0.0467
			870/3	U.U40 <i>1</i>
			869/9	
			869/8 बि	
	is	ŀ	869/8 ਧ	
Α			869/7	0.4146
			869/6	
			869/2 ए	
			869/2बि	·
	0.	İ	853/2	0.4005
		1	853/1	0.1965
			852/15	<u> </u>
		1	852/14	
			852/13	
			852/12	
			852/11	
			852/9	·
			852/10	
			852/6	0.3709
			852/5	
1			852/2	
			852/1	
क्रिष्णगिरी	होसूर	त्यारनदुर्गम	831/2	0.0406
	, , , , ,	,	831/1 ए	0.0106
			830	0.0969
			826/6	0.1717
			825	0.0050
			824	0.0787
	ŀ	1	822	0.3545
1			953/8ए	
		ļ	953/8सि	
			953/7ए	- 0.2836
	1		953/5बि	
			953/4	
			956	0.0478
			957/ बि	0.0008
	9		955/5 बि	
			955/5 ए	

1	क्रिक्ण गिरी	19-213	त्यारलहर्जीम	955/4	
- 1	190100110101	Greder	c (coloquia)	955/3	<u></u> 0.3980
- 1				955/2	
- 1				955/1	
- 1	·				0.0220
-				962	0.0330
- [980/6	0.0050
				980/5 बि	0.2658
				980/2	
١				978/4	0.0160
- 1				978/3	
	0.			979/5	
ı				979/4	
- 1				979/3	├─ 0.1760 [∞]
1				979/1	
				979/2	
				987/2	├ 0.1743 ·
				987/1	0.1745
	ļ	*	·	988/7	
ļ				988/6	- 0.1972
		i		988/8	*
				1018	0.1098
				1017	0.2173
				1016/2	0.1813
			0	1026	0.2050
4	9 1			1024/2	
П				1024/1	0.3548
П	6 A			1024/3	
i	†			1025/2	
1				1025/4	
				1025/1	0.4961
				1025/6ए	
				1025/5	
ı			u	1029/2	0.0012
			· 	योग =	9.6831

क्रिष्णगिरी	होसूर	उधनपल्लि	1142	0.1136
			1141	0.1772
			1139	0. 1275
			1140	0.0713
	:		1135	0.1930
			1136/3	0.0080
			1133	0.0308
			1132/2डि	0.0810
			1132/2एफ	J- 0.0010
]			1131/6	
		-	1131/4	0.1185
			1131/3	V.1100
			1131/2	
			1113	0.0079
			1114/2	0.0827
			1114/1	0.0021
			1115/2	0.0358
1		-	1115/1	 0.0336
			1099/2	0.1400
			1099/7	0.1400
			1100/3	0.0986
			1100/2	0.0300
1 .			1097/2	0.0276
1			1096/1	0.2264
:			1096/2	0.2204
			1079/2	0.3072
			1074/1	0.0967
			1073/2	0.0003
			1071	0.0003
			1072	0. 2083
-			997	0.0006
			998	0.1688
			999	0.0584
			995/2	
	(X-		995/1	
			995/7	0.1954
			995/6	0.1904
			995/4	
			995/3	
			994/6	
	ļ		994/3	0.0438
			994/1	
			972/1	
<u> </u>	*			
			972/2	0.2480

0 00				
क्रिष्णगिरी	होसूर	उधनपल्लि	959/4	4
		_	959/9	
		•	959/7	0.2634
			959/5	
			959/10	<u>L. i </u>
		\	958/2	
(a)			958/1	0.2869
			958/3	
			957/3	
			957/2	0.2925
			957/1	
	2		956/2	0.0060
			955/2	0.0000
			955/5	0.2134
				J 5 0.2134
	ĺ		955/3	-
	-		954/1	0.2639
	}		1169/6]
			1169/2	
			1169/5	0.6583
	ł		1169/4	0.0000
:	İ		1169/3	-
			1169/1	
1			252	0.0004
1	İ		253/2	0.0004
			271	0.0920
		j	269/2	0.0178
			270	0.0395
.			272/2ए2	
			272/1बि	0.1858 [
			305/1	
			305/2	0.2953
		i		
			275/3	0.0391
		ļ	275/2	
			304	0.0040
			277/7	
			277/6	0.0548
		ļ	277/5	
		·	303/2	0.2046
			303/1ए	0.2046
			302/3	0.1268
	1		302/2	
			1159/6बि	
1		•	1159/6ए	
1		ŀ	1159/5	<u> </u>
			1159/4जि.पी	0.2583
	-		1159/3	
			1159/2	
			IOUIE	

क्रिष्णगिरी	होसूर	उधनपल्लि	286/2	0.1598
	"		287/2बि5	
			287/2बि4	1 00044
			287/2ए2	- 0.0941
			287/2ए1	1 1
			158/1सि	
			158/1बि	0.0560
			158/1ए2	
			161/1बि	0.0004
	•		159/2बि	0,1684
			160/1	0.1916
*			166/1बि	
	Į.		166/1ए	0.2883
			165	0.1591
			172	0.0871
	Ì		198/2ए2	
			198/1ई1बि	1
			198/1ਂਤੀ	1
· [198/1居	0.5073
9			198/1सि	
			198/1ए	i
			191/2ए	0.0475
1			192/2	
			192/1सि	0.3751
			193/2官	
			193/2सि	
			193/2बि1	
			193/2बि2	0.2423
			193/2ए	
1			193/2ई	
			193/1ए	
1			189/2	0.0437
			194/1	0.0019
l			188/2	0.3222
1			योग =	
L			I_ 4101 -	8.9157

क्रिडणगिरी	होसूर	अयरणपल्लि	772/2	0.2089
Modiati	CANK		1089	0.0744
l]	1088/1	0.1009
	ı		771/1बि	0.1636
•		·	770	0.2475
			769/4	
			769/3	0.0000
-		[769/1	⊢ 0.2308
			769/5	
			768/3	0.2202
			768/2	0.2303
			767	0.1948
			778/2	0.0572
			765/2	
			765/1ए	0.2455
			765/1बि	
		}	764/3	
	ļ		764/4	0.1927
	0	1	764/5 ए	-
		1	1155/2एल	
			1155/3एच	
	ļ		1155/3जि	
			1155/2J1ए	0.5127
			1155/2J1सि	
1			1155/2J1बि	
		1	1155/2J2	
		i	571/3	0.0040
	÷		571/2	<u> </u>
		Ì	572/2	0.4005
		ļ	: 572/1	<u> </u>
1:		1	573/2बि	0.0550
		}	573/2ए	0.2556
			574/2	
			ं 574/1डि	1
:	1		574/1बि1	0.3101
i			574/1बि2	1
		ļ	574/1ए	1
*		- 0	590	0.2484
			591/4	0.2040
			591/2	0.2010
			592/3	
İ	1		592/4	0.3162
			592/1	1]
			593	0.0589
1		1	594	0.0527
			575/7	
			<u> </u>	<u> </u>

क्रिष्णगिरी	होसूर	अयरणपल्लि	575/4	
			850/1	
			850/2	
		[850/3	
			851/2ए	
			योग =	4.0837

			-	
तिरुप्प्र	पल्लंडम	कारैपुद्र	564/2	0.2079
			564/1	0.2079
1			563/3	0.0715
			562/1	0.0040
]			561/4सि	
			561/4बि	
			561/3	
			561/5	0.4504
			561/8ए1	0.4521
			561/7ए3	
			561/7ए2	
			561/7बि	
1	Ì		584/1ए	
["	1	j	584/1बि	0.3638
			584/2	
]	İ	ĺ	583	0.2663
]			585/2सि	0.0362
f l		ľ	587	0.0413
1		ĺ	606/2	0.3610
	-	-	607/1ए	
		.	607/1बि	0.1081
		ſ	605/2बि2	
			605/4ए	
Ì			605/4बि	
			605/4सि	0.2675
		Ī	605/1ई	
			605/1डि	
			625	0.0702
		Γ	647	0.1294
		<u> </u>	646/1	
İ		Ť	646/3	0.3159
		<u> </u>	509/1	0.0107
		<u> </u>	645/1	0.4903
		<u> </u>	509/4	0.2218
				U.AL 1U

तिरूप्पूर	पल्लडम	कारपुद्र	508/1	
			508/2	0.0000
			508/3	0.3098
			508/4	
			637/3सि	0.1845
			637/3िड	V.1840
			506/4ए	
			506/4सि	
			506/4िब	
			506/3	0.0040
			506/1ए	0.3818
			506/1बि	
			506/2बि	
			506/2ए	
			505/1ए	0.0101
			504/1ए	0.0404
			504/2	0.2181
			516/1ए	<u> </u>
			516/1बि	
			516/1सि	
			516/2ए1	
			516/2ए2	0.4583
-			516/2बि	
,			516/3ए	
			516/3बि	
}			516/4ए	
			520	0.0719
ļ			518/1ए3	
	•		518/1बि3	0.2752
- *			518/1बि5	
			518/2सि	
			518/2डि	
			519	0.5231
			522	0.0100
			यौग =	5.8608

तिरुप्र	तिरुप्पूर	पेरुंतोलुवु	463/1ए1	
			463/1 Ų 2	-
-			463/2ए1	0.6133
			463/202	
1			463/2	
			462/1	
]			462/2	0.2602
			462/3ए	
]			391	0.0741
j			390/3	0.2324
1			387/3ए	
		_	387/3बि	7
			387/3सि1	0.2815
			387/3सि2	_
			388/3	0.2080
`.			385/3ई	
		1 m	385/3V	7
			385/3बि	0.3431
			385/2	
			385/1	7
1			384/1	0.3346
1			382/2बि	0.2360
İ			382/1	0,2300
	ŀ		376/1सि	0.0044
[ĺ		376/1बि	0.3941
			377/1ए1ए	<u> </u>
			377/1ए1सि	
			377/1ए1बि	0.2208
			377/1ए2	
1	-	†	367/3जि	
	-	Ţ	367/3एच	7
			367/3आई	<u> </u>
		Ţ	367/3िड	0.5700
		ſ	367/3जे	0.5789
		Ĩ	367/2]
	1	Ī	367/1डि	
			367/1ई	
			366	0.1909

तिरुप्प्र	तिरुप्र	पेरुतोलुवु	345	0.4225
	,		349/2	
			349/4	0.4257
			349/1	0.423/
		*	349/3	
		-	350/2	0.3395
			350/1	0.3395
			351	0.1750
			340	0.0320
			332/2	0.4002
			332/1	0.4902
			331	0.0596
			330/10	
			330/8	0.0937
			330/9	
		1	323/1ए	
•			323/1बि	0.4179
			323/1सि	-
			322	0.2204
			321/1	
			321/2सि	0.1497
			321/2बि	*
			319/1	0.2050
			318/10	0.0605
			307/1ए1	0.2027
			307/1ए2	0.2027
			316/1ए2	
			316/1ए3	
			316/1यि	0.1918
			316/1सि	0.1916
			315/1बि	
			315/1ए	
			315/1కি	0.3397
			315/1एफ	
			315/1\$	
			302	0.0123
			योग =	7.8061

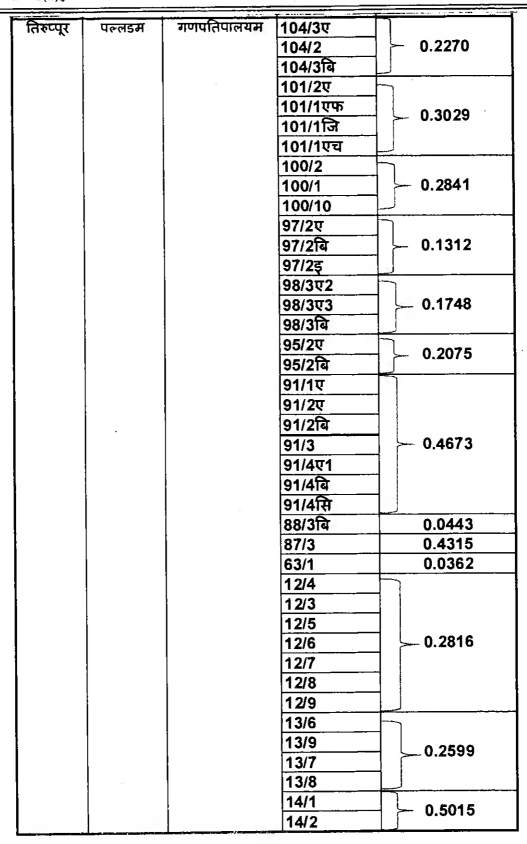
				
तिरूप्र	पल्लडम	सुक्कस्पालयम	254	0.0801
			283/2सि	0.2533
			283/2डि	0.2500
			280/3	0.3049
			280/2	0.3049
		٠	281	0.0820
9			277/2	0.4386
			256/1	0.0977
			257	0.2299
		1	261	0.0180
			248/1	
{			248/2	1 0 4000
			248/3	0.1630
			248/4	
			247/2	0.0707
			247/1	- 0.2767
			245/1डि	-
			245/2सि	1
1			245/2बि	0.2654
			245/2ए	1
		,	245/3	1]
			244/1	0.0050
			244/2	0.2650
			232/3इ	0.1230
	1		233/2इ	
			233/2बि	1 *
			233/2सि	0.4135
			233/2िंड	1
			233/1	1
			234/12	5
}			234/14	- 0.2681
1			योग =	3.2792
	L	1	7151	V.=1 VE

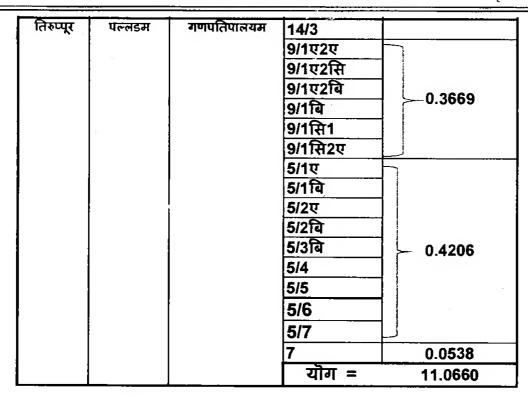
तिरुप्पूर	पल्लडम	पल्लडम	293/1	
Kitooft	पल्लङ्ग	466301	293/2ए1	1
		-	293/2ए2	_0.3996
			293/2 ए 3	
			293/2बि	1
			292/1	
				0.2664
			292/3₹	
			292/3 डि	0.2644
	1		288	0.2644
1		Í	287/1	0.0460
ļ			287/2ए	
			179	0.0271
	1		173	0.1649
			172/1ए	
		ļ	172/1बि	
			172/2	
	,		171/1	-0.1465
			171/2	0.1405
			130/6	
			130/7	0.3455
		1	130/8	1
	ļ		129/3	-
			129/6	0.3765
		- F	129/5	-
			128/5	<u> </u>
			128/6	-
<u> </u>	 	-	127/25	
	İ		127/2बि	0.2265
			127/2सि	I
,		,	119/1	-
Ì	}		119/2	⊣
			119/2 117/1ए	
			117/16	-
				_ \0.2135
			117/1डि	
			116/3	0.1148
			114	0.1415
			यौग =	3.9232
				1.0242

तिरुप्पूर	पल्लडम	नार्नपुरम	382	0.2556
		3,	376/1	0.2000
			376/2	_0.5186
			376/3	=0.5100
			377/1 सि	0.0163
			380/1	0.0103
			380/3ए	-
			380/3बि	_0.1400
			380/4ए	-5.1466
			380/4बि	1
			379/2सि	0.3593
			656	0.0364
	·		394/1बि	0.3321
			395/3	0.0888
	ļ		396/3ए	
1			396/2बि	_0.3864
			396/1	
			402/2	5
			402/1	0.2246
			404	0.2239
}	ľ	İ	415/1बि	<u> </u>
			415/1ए1	0.0508
			416	Fi
			416/2सि	0.7740
			416/2बि	-0.7713
]			416/3	
1			422/1ए	0.0000
			422/1बि	_ 0.0230
			420/4	0.0506
	i		421/1	-0.3263
			421/2	0.3203
]			423	0.0557
			435/1ए1	
			435/1बि1	-0.2170
1	1	Ī	435/1बि2	0.2170
		Ī	435/1बि3	***************************************
	(v		435/1बि4	
		ļ	435/1बि5	
	-	Ī	434/1	
		[434/2	0.1939
		Ī	434/3	
			432/2ए	
			432/3	

तिरूप्प	र पल्लड	म नार्नपुरम	432/1	0.2423
		İ	432/2बि	
			432/4	*
*			433/1	
			433/3ए	
- {			433/3बि	0.1411
ĺ			43 3/3सि	
			428/2ए	0.3226
			योग =	4.9766
				4.9/00
तिरुप्प्र	पल्लडम	गणपतिपालयम	562/2ए3	
	V		562/2बि	0.2595
			562/2ए2	J.=333
			562/2सि	
			56 4/1 ए1	
			564/1ए2	
			564/1ए3	0.5046
k.			564/1बि1	0.3040
			564/1बि2	
			564/1बि4	
			568/2बि	0.0074
	1		568/1	0.0674
	,		569/1	
}			569/2	•
	180		569/3बि	0.2877
1			569/4बि	
			569/5	
			571/1	0.2789
			570/2	0.0025
			573/1	
-			573/3	
<u> </u>		•	573/5	
			573/6	0.4641
			573/8	0.4041
İ			573/9	
			573/10	
			575/1ए	
[575/1बि	
			575/1ाव 575/2ए2	
			575/202 575/2बि	0.3361
	1		575/3	
			575/4	
			574/1ए	
			574/10 574/1बि	
			574/1।ब 574/1डि	0.1126
				U.1120
			574/2ए	
			574/2बि	

तिरुप्पूर	पल्लडम	गणपतिपालयम	576/2	0.1306
"			577/1	0.0000
	ı		577/2ए	-0.0928
			578	0.0232
		ĺ	579/1ए	0.4620
			579/2ए	-0.1620
			580/1	
			580/2	0.1042
			580/3]]
' 			583/3	0.0113
			581/1ए	0.2492
			581/1बि	0.2492
			224	0.0900
			138	0.3131
			133/1	
		1	133/2]
-			133/4	0.3909
			133/5	0.5505
			133/12	<u>]</u> .
			133/11	
			128/1	0.4580
			129	0.1193
			123/1सि1	
			123/1बि	0.3453
ŀ			123/1ए	0.0430
]			123/2	
]			116/1ए	0.3464
l .			113/1	0.2535
	}		111/1ए	0.2682
			111/1बि	0.2002
[110/1बि	
1			110/1ए	
			110/2	0.1810
			110/3ए	_
			110/3बि	
			109/2	0.1180
			109/1	0.1100
	Ì		106/1	0.4491
			106/2	V. 11 31
		}	105/1	<u> </u>
			105/2	0.4554
			105/3ए	J 0.7557
			105/3बि	
			104/1बि2	





तिरुप्पूर	तिरुप्पूर	उगयन् र	470/1	-0.403 5
			470/2	-0.403 3
			467/1	0.4133
			467/2	S-0.4133
			463 जी पी	0.0345
			462/4	0.1593
			460/1	0.2312
			459/1	0.0421
			योग =	1.283 9

तिरुप्पूर	पल्लंडम	म्तनम्पालयम	192	0.0559
1 ""	4661201	3,000 4101 401	191/1	0.5041
			190/1इ	
1			190/1 डि	
			190/13	0.2431
1			190/3ए	
			190/3बि	
1			187/1ए	0.2952
			186/1बि	0.200
1		-X-	186/1ए2	1
			186/1ए3	0.5594
			186/1डि	
			185/2बि1ए	0.0400
			185/2ए1	0.2193
			179/1ए2	
			179/1ए1	1]
			179/1बि	0.4327
			179/1सि1	
			179/1सि2	1.]
1			178/1	
			178/3ए	1
			178/3बि	0.2002
			178/3सि	├ 0.2883
			178/3डि	- *
			178/3इ	1 .
			177/1ए	
			177/1बि	0.0637
			177/1सि	7 > 0.0637
	,		177/1डि	
			163/1	0.2801
			162/2ए	
1			162/1बि	- 0.3133
			162/1ए	
			156/3	0.0094
	†	1	154/1	
1			154/2	
			154/3	_ 0.3034
			154/4	
	1		154/5	
		.	153	0.3580
			136/1	0.4360
Ì			133	0.0361
			128/1	_
- {			128/2	0.2951
ļ			128/3	<u> </u>

तिरुप्पूर	पल्लडम	मुतनम्पालयम	127/1	0.2577
			127/2	0.2577
1			117/2	0.0350
			107/2बि	
			107/1ए	- 0.1927
			107/1बि	
<u> </u>			106/1	0.5570
			106/2	€ 0.3370
			105 सि.टि	0.0223
			104/4	h
			104/5	0.2589
			104/7] ~ 0.2303
			104/6	
			103/2	0.1150
			102/1	0.3743
1			102/2	0.3743
			92	0.3466
			योग =	6.8526

तिरुप्प्र निरुप्प्र नल्ल्र 446/9 446/8 446/7	,
446/7	7
445/1एफ	
445/1सि 0.4966	,
445/1 章 0.4869	'
445/1ਿੰਡ	
444/2 0.4998	3
443/1 0.125	2
443/2	'
योग = 1.718	7
तिरुप्प् तिरुप्प् नाच्चिपालयम 112 0.19	78
110/1 0.60	26
109/2 0.37	36
108 0.13	93
107/2 0.24	53
106 0.06	87
105 0.09	19
यौर = 1.71	92

तिरुप्र	तिरुप्यूर	मुद्दितपालयम	374/2	0.3652
	"	•	375/2	0.0272
×.			373	0.4704
Į l	**		376	0.0347
X			368/2	0.0006
			367/2	0.5414
ľ			367/1	0.5414
Į.	1		369	0.0254
			159/2ए	
			159/1ঝি	_0.1957
	9	9	159/1ए	
1			161/2	0.2753
			162/1	0.0183
			164	0.2957
			169	0.1758
			165/2ए	0.1897
1			165/1	0.1007
1	ë,		166/1	0.2790
į.	ζ.	·	154	0.0254
	· ·		139/2	0.4433
			139/3	0.4433
		9	143/3	
			143/2	0.4026
l .	:		143/1	
			142/1	0.0009
			141/5	
			141/3	0.6511
			141/7	
			141/2	

<u>52</u>			THE C	AZETTE OF	INDIA : EXTI	RAORDINARY	[PART II—SEC.	3(ii)]		
	तिरुप्पूर	ति	रुप्पूर	मुदलि	पालयम	125	0.3114	<u> </u>		
						124/3				
ĺ						124/2	0.2768			
						123/2सि	0 2440			
						123/2बि	0.2440			
						122/2सि	0.3562			
						122/2ए				
.						योग =	5.6061			
तिरुपूर		2	- 25	3		4	5			
ILIANA.	466	गडम	सार	मेपालयम	3/	1एफ1				
'			•		3/	1एफ3				
]					3/1एफ2					
					σ.		3/2 \$ 1 3/1 \$			
1		-8-								
		- 1			3/2	<u></u> 2डि	0.6554			
					3/3	3 डि				
	1	ĺ			3/2	₹	1			
·					3/3	िस				
						सि				
		1					3/4	बि		
		1			1/3	ए	7			
		•			1/3	सि				
	1						0.7422			
	1				1/2			Ì		
					योग	=	1.3976			
तिरुप्	र	पल्लडम	Ч	रुवाय	17/	1	0.5497			
					17/					
	}				15/2 ¹		0.1962			
-			3		13/2		0.1700	İ		
[13/3		0.1700			
					12/	1	0.0123	\neg		
					योग =		0.9282			

तिरुपूर	पल्लडम	के.अय्यम्पालयम	178/1	0.0000
W. K.	4661301	्र नगडा ज्यन्त्राखयू न		0.0893
-			180/1 ए	0.4000
			180/1 बि	├ 0.4096
1	1		180/2	
1			182/3	
ł			182/2	├ 0.4949
<u> </u>			182/1	J
J			189/2	0.2728
]		193/1 ए	0.0213
			191	0.1375
	ł		192/1	0.2436
١]		206/1 ए	
ł	[206/1 सि	0.0000
			206/2 ए	0.2682
İ]		206/2 बि	J
			207/1 ਦ	
	İ		207/1 बि	0.4093
]		207/1 ਤਿ	J
			208/1	0.2138
			209/5	0.0876
	~		213	0.0271
	J		214/1	
			214/2	ļ
* .	•		214/3 सि	
	<u>†</u>		214/3 ए	
	Ī		214/3 बि	0.4935
	. [214/3 सि	
	i		214/3 \$	
			214/3 एफ	
			215/3	
		t	215/5	
	ŀ	. •	215/6	0.2874
			215/7	
		,	247/1	
	Θ	F	247/2	├ 0.3117
		F	264	0.0300
*		į,	267/1	*
†	Ì	F	267/2 ए	0.1162
	-	17	267/4 ए	

54	18	E GAZETTE OF INDIA		
तिरुपूर	पल्लडम	के.अय्यम्पालयम	266/2	0.2271
/			266/1	0.0402
	1	,	271	
	Ì		272	0.0972
			273/1	1
			273/2	0.2384
		1	273/3	<u> </u>
	1		280/1	0.2148
	ļ	1	279/2	0.0990
		ļ	279/1	5
	,		286/2	0.1473
	1		286/1	1 5 0.1470
	1	1	285/1	0.3561
		ļ	285/2	0.3301
		Į	289/3 बि	
	\		289/3 V	│
			289/4	-
	1	·	290/1 V	0.0004
	: .		294/1	0.0087
			295/2	
			295/1	- 0.3176
	ľ		297/4 V	<u> </u>
	1		297/1	0.3407
1	+	•		7
1			297/3	
1	ļ		301/1 सि	0.2768
	1		301/1 बि	- 0.2700
			301/3	
		1	304/7	
		1	304/4	0.000
1	Į.	\	305/2 डि	0.3062
1	1	ł	योग =	6.9753

तिरुप्र	पल्लडम	करडिबावि	189/1ৰি	
_)			189/1ए	0.5276
			189/2	
			190/2	0.0393
			190/1ए	0.0033
÷-			181/1ए2	
	8		181/1ए3	
			181/1 ए 4	
			181/1 ए 5	0.5268
			181/1 ए 6	
			181/1वि	
			181/2	
			180/2	0.3618
			180/1	0.3016
			163	0.0399
		· ·	130/2डि	
		•	130/2\$	0.2084
			130/2एफ	J
		-	141/2	0.2442
91			140/1ए	0.2372
			140/1बि	
			139/2	0.0576
			138/1बि	_]]
			138/1ਿੰਡ	> 0.2501
			138/1ए3	
			137/1	0.0848
			137/2	
		.	136/2	0.0814
			149	0.1219
\			156/1एफ	
			156/1\$	0.3808
	ļ		156/1 डि	LJ
			155/1	0.5158
			155/2	
			86	0.0211
			91/ए	0.3876
			92/ ए/2	<u> </u>
			92/बि/1	0.4135
			92/बि/2ए	
	1		337	0.0301
			93/1	0.4742
			93/5	
			60	0.0511
			59,	0.0660

ारीका	र् पल्लडम	करडिबावि	61	0.2395
1		. 77	62	0.4647
1			55	0.3500
l			36	0.1946
1			35/1	
ĺ			35/3	0.3117
			35/2	0.0077
			34	0.3277 0.3942
	.		8	0.0006
			7/2ਦ)
7			7/2बि	0.1951
•			7/2सि	╕┚
			5/2सि	
ļ	-	10	5/3	> 0.3592
			5/4	
			2/1 1/1	0.0228 0.2246
			यौग =	
				8.2059
तेरुप्र	पल्लडम	पणिक्कम्पट्टि	175/2	0.3527
			175/1	
i			176/1	0.1439
			176/2	J
			1.72/1	0.4221
			172/2	0.4221
			169	0.0216
			167	0.2583
			162	0.1571
			161/2	0.2927
•			159	0.2952
			156	0.2413
·			150/1ए	0.0453
			155/2ि	
			155/ 2 \$	0.1545
			155/2 ए	
			152/4	h
			152/3	

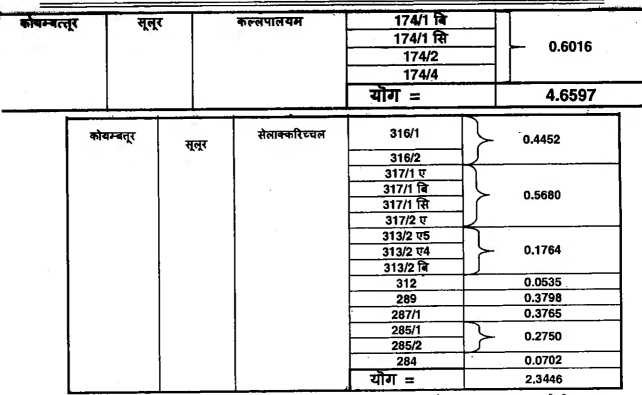
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तिकपूर	a Ce	(34	प्रीणक्करपृष्टि		52/6	
		1		18	52/8	
Ì				18	51/2	0.2997
				1	51/1	J
		1			53/2	0.0275
	Care Co.			योग	Τ =	2.9525
कोयम्बल्तू	7	स्भूर	अप्पनायक्कनपहि		401/1	0.5190
					401/2	-
	j				400/1	0.3915
					400/2बि	0.3915
				1	400/2सि 070/1स	
	j		1_0_+		372/1₹	
	- 1		9		372 4 वि	0.3996
	- 1				372/2T	_
		•			372/2सि 271	0.0002
	-				371	
					370/2ए 370/2बि	- , 0.5533
					370/214	0.0209
	Ì				364/1s	0.0203
	1				<u> 364/115</u> 364/1सि	
]	l				<u> 364/1सि</u> 364/1 दि	0.6179
!					364/1ए	1
					359/1	
]					359/2T	1
					359/2वि	0.5088
					359/214	1
			1		356/2ए	1
			ļ		356/2वि	0.2484
					356/1	1]
	1				345/1	0.2637
					346/1बि	
-					346/2	0.3344
	İ				346/3	1
					347/1V	
				347/1बि	1	
					347/2	0.6640
				347/3ए		
					347/3बि	<u> </u>
					348/1ए	
					348/1बि1	0.4159
	-			348/1बि2 0.41] 0.4155
i					348/2ए	7

कोयम्बत्तूर	सूल	र्र	अप्पनायक्कनपृष्टि	240/	В	0.4040
]			240/	7	0.1948
				239		0.5014
				157/	1	
				157/2		1 (
	}			157/3		0.2172
				157/3		1 }
				158/2		
				158/		0.3216
•				161/1		
		Ì		161/2		0.5160
N.Com				160/1		
				160/2		0.2886
	·			160/2		0.200
2				175/1		Κ
				175/2		0.2104
		1		175/3		0.2104
	a			177/1		
		ĺ		177/2		0.3703
				180	Ψ	0.0247
				190		0.4606
				194/1	<u></u>	0.0989
*				191/2		0.3083
•		1		192/3		
				192/4		- 0.4139
8				योग		0.0040
				વાગ	_	8.8643
कोयम्ब	त्तूर	सूलूर	पाप्पमपट्टि	175/2		0.4138
				175/1		
			ļ	177/4		0.0088
				174/2 ए	<u> </u>	0.0165
				174/1	<u> </u>	
				176/1		
				176/2		
				176/3	 	0.3852
				176/4 वि		
				176/5 वि		
		-		176/6	<u> </u>	
ŀ	,		l	173/1 वि		
ĺ				173/1 ए/ 1	ا	0.3795
1				173/1 V 2	<u> </u>	
,				172/3		0.0090
				158/1		0.0139
11.0				159/1		
	:			159/2	>	0.6665
		1		159/3	ŀĺ	

कोयम्बत्तूर	सून्र	पाप्पमपङ्गि	160	0.0396
			162	0.1270
			161/2	0.0406
			153/1	0.2137
		9	153/2	0.2107
	*		147/2	0.2668
	0		147/1	0.2000
			148	0.2044
		{	150/1 डि	
		•	150/2 ए/1	0.7475
	.i	ŀ	150/2 ए/2	0.7475
]		150/2 बि	
			141/3	
			141/1	0.0004
]		141/2	0.2264
			141/9	
			132/1 ए	1
			132/1 सि	
		_	132/1 ਤਿ	0.2396
			132/2	
		[133	0.3935
			130/1	
		0.	130/2	├ 0.0317
			129/1	1
			129/2	├- 0.2696
		}	128/1	
		į.	128/2	├ 0.1227
			125/1 बि	
	1			0.2851
			125/2	0.2031
			125/3 ৰি	0.3220
			122	
			117/2	0.0177
			116	0.2930
			114/1	,
			114/2	 0.7630
			114/3 ए	
			114/3 सि	0.0000
		~	91/4	0.3988
		:	92	0.0272
			93	0.3363
			94	0.2772
		1	96	0.3568
			108	0.0247
			109	0.3596
			यौग =	8.2777

गैयम्बत्तूर	सूनूर	इडयरपालयम	5		.0210
	i i		3	0	.6045
			यौग =	0	.6255
र्गियम्ब त्तूर	सून्र	कल्सपालयम	266/-	4 सि	**
			266/	5 v	
			266/	2 ए	0.4742
			266	V3	- 0.4743
			266/		
ľ			266/	4 बि	
			323	/1	
			323	/2	- 0.3271
		!	323	/3	
[322	/1	0.4404
J		322/2	/2	0.4424	
Ì			310	/1	
		•	310		0.7095
			310	/3	
ŀ			305	/1	
ŀ			305		0.0473
			306		0.3880
ļ			307		0.1351
ŀ			296		
			296		
			296		0.5090
-			296		
	i		297		
	J		297		0.0075
			293/		
Į.			293/1		0.1580
i	i		293/1		
1	†		285/		0.2355
			284/		
	ļ		284/		0.2851
	Į		282/		0.0055
	1		286/		0.0196
}	Į		287/		0.0100
1	Į		287/		
j	į		287/		0.3086
}	I		287/		
	}		176/1 T		
	 		176/1		0.0056



[फा. सं. एल-14014/5/11-जी.पी. भाग-III]

ए. गोस्वामी, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS

NOTIFICATION

New Delhi, the 2nd February, 2012

S.O. 212(E).—Whereas by notification of Government of India in Ministry of Petroleum and Natural Gas number S.O. No.'s 736(E) dated 09.04.11, 100(E) dated 17.01.11, 242(E) dated 03.02.11, 688(E) dated 04.04.11, 486(E) dated 05.03.11, issued under sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962) (hereinafter referred to as the said Act), Govt. of India declared its intention to acquire the Right of User in the land specified in the Schedule appended to that notification for the purpose of laying Kochi-Koottanad-Mangalore-Bengaluru pipeline project for the transportation of natural gas in the State of Tamil Nadu by GAIL (India) Limited;

And whereas copies of the said Gazette notification were made available to the public.

And whereas the objections received from the public to the laying of the pipeline have been considered and disallowed by the Competent Authority;

And whereas the Competent Authority has, under sub-section(1) of Section 6 of the said Act, submitted its report to Govt. of India;

And whereas Govt. of India, after considering the said report and on being satisfied that the said land is required for laying the pipelines, has decided to acquire the Right of User therein;

Now, therefore, in exercise of the powers conferred by sub-section (1) of Section 6 of the said Act, Govt. of India hereby declares that the Right of User in the land specified in the Schedule appended to this notification is hereby acquired for laying the pipelines;

And, further, in exercise of the powers conferred by sub-section (4) of Section 6 of the said Act, Govt. of India hereby directs that the Right of User in the land for laying the pipelines shall, instead of vesting in the Govt. of India, vest, on the date of the publication of the declaration, in GAIL (India) Limited, free from all encumbrances.

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)	
1	2	3	4	5	
SALEM	OMALUR	SEKKARAPATTI	14	0.0658	
			16/1A]]	
Ì			16/3		
			16/2	」 ├ 0.4288	
			16/1C	∐ ∤	
			16/1A	J	
	•		17/3		
j			17/1B	○ 0.4356	
		Ì	17/1A	J	
1			18/5B		
			18/5A2	0.7116	
			18/5A1		
			18/4B		
ì			18/3B		
ļ			18/3A		
			25/1B		
ļ	·	-	25/1A/1C3	0.5284	
			25/1A1C2	J.5264	
ł			25/1A/1A	7]	
.			26/4B		
1			26/4A1	│ ├ 0.4643	
ļ.			26/2]]	
		,	43/1A	0.5146	
ļ			43/1B	0.5146	
		İ	44/3C		
		1	44/3A2	*	
			44/2	│	
ļ			44/1A1		
			44/1A2		
			TOTAL =	4.1789	

SALEM	OMALUR	MARAKKOTTAI	12/1C	
			12/1D	0.2666
			12/1B	
			13/8F	
	<u> </u>		13/8E	
			13/8D	
	-cc		13/8C	0.2587
	-)(-	· ·	13/8B	
			13/3	
	*		13/4]
			14/1B	
			14/1C	0.2662
			14/2B	0.2002
			14/2A	
			16/2	0.0392
			17/5	
			17/4D	*
			17/3	
			17/2C2	0.6150
			17/28	
	Θ		17/2A	
			17/1A	
			17/1B	
			32/4B	
			32/3B	

	THE GREETIE C	F INDIA: EXTRAURDINARI	[FART II—SBC
-		32/1C	0.3030
		32/1B	0.3000
		32/1A	
		32/2	
		36/2D	
		36/2E	
		36/1D	0.1523
		36/1C	
		36/1B	
		37/6	
		37/4C	0.4189
		37/4B	
		37/4A	
		37/3B	
		37/3A	
		37/1B	
		38/6E/1	
		38/6E2	
		38/4B	0.4420
	\	38/3B2	0.4139
-		38/2	
		38/1	
		42/6	
		42/5	0.2829
		42/4	
		44/2F	
		44/2G	0.2434

1		1			
	44/1B				
	45/3	0.1796			
	45/1 46/1F				
	47/4	0.2187			
	69/1A	0.0493			
	70/5B				
	70/5A	7			
	70/4B	0.3749			
	70/4A				
	70/3]			
	71/2C2				
	71/2B	0.1642			
	71/1				
	72/4B				
	72/4A				
	72/1J				
	72/2	0.2449			
-	72/11	5.21.0			
	72/1H				
	72/1B				
	74/1J				
	74/11	0.1840			
	74/1D				
	73/1C1				
	73/1A	0.3010			
	73/1C2				
	460/5	0.0096			
	TOTAL =	4.9986			

	SALEM	OMALUR	MUKKANUR	2/4	[LVK]
				2/1	0.2126
				3/2	
				3/1	
				3/3	0.2993
İ				3/4	
				4/3	<u> </u>
ı				4/2	0.3370
-				4/1)
[ı		6/4A	
	Ì			6/3	0.3079
	ļ			7/3	
- 1				7/2	0.6113
				7/1	
1				9/3	
1		Ì		9/2	
1				9/1D	0.2960
				9/1B	
1				9/1A	
1				31/1	0.1542
ľ				32/4A	
1	1]		32/4B	0.3271
		J		32/4E	0.3271
				32/4G	
				33/5	0.1126
				37/4	0.0668
1		}		42/3	
				42/1	- 0.5228
		1		42/2	
	ł			43	0.0713
		1		44/2B	- 0.3499
1	į			44/2A	
		[45/4	
		ĺ		45/5	- 0.3974
				45/2	
L				45/1 TOTAL =	4 0000
			· · · · · · · · · · · · · · · · · · ·	UUIAL =	4.0662

SALEM	OMALUR	PACHCHANAMPATTI	170/7B	
			170/6E	
			170/ 8 D	
			170/6F	
			170/5B	
			170/6C	
			170/5A	0.0040
			170/3F	- 0. 3940
			170/3E	
			170/3D	
			170/3A	
			170/2	
			170/1	
]	170/8A	
			171/2	
			171/1C	0.0700
	1		171/1B	0.2762
			171/1A	
			172/3A	0.0707
		172/1A	— 0.2 7 27	
			173	0.0005
			174	0.0320
			164/4A	
			164/1B	€ 0919
	1		175/2	
			175/2H	\cup 0.0\$12
			175/2G	
			176/3A	0.2754
			179/3	0.0775
	-		179/2	0.0775
			178/8E	
			178/8D	
	ľ		178/7A	
			178/5	0.2342
			178/4	
	1		178/3	
			178/2	
			180/2B	
		1	180/1B	0.2260
			180/3	

	188	0.0544
	187/3	
	187/1	0.3649
	183/5	
	183/4	0.1789
	183/3H	
	185/2	0.0412
	184/5	0.0536
	184/4	
	184/2	10.4740
	184/6A	0.1743
	184/6B	
	184/3	0.0876
	107/3C	0.0154
	59/14	0.0318
	57/4A	
	57/12B	
	57/12A	
	57/3	0.2874
	57/2	
	57/7	
	56/5A	
	56/4A	
	56/3	
	56/2A	0.3701
•	56/1B	
	56/1A	
	64/2A	
	64/1D1A	
7	64/1D1B	0.1750
	63/9C	<u> </u>
	63/10C	0. 046 7
	54	0.0650
	55/1B	0.000
	55/4	
	55/3	0.2769
	55/1A	
	46/3B1A	
	46/3A1	
<u>ie.</u>	46/3A2	0.2298

I—@º\$ 3(II)				
			46/1A	
			53	0.0591
			47/3B2	
	İ	ļ	47/1D	1
			47/1A	0.5400
		Ĭ	47/1B	0.5499
		Ţ	47/1C1]
		1	47/1C2	
			44/5A6	0.0608
			44/6C	0.0125
		Ī	44/6B	0.0125
		Ţ	44/5A5	
			44/5A4	0.2771
			44/5A3	0.2771
=			44/5A1	IJ
			44/4	0.0706
			44/3	0.0700
	}		31	0.0240
			14/1	0.0334
			15/5A	
			15/1B	
			15/1A	0.6210
	200		15/2C	7
			15/2B	1
			15/2D2	
			9/5A1	
	1		9/4	0.4678
			9/3	0.4075
]		9/2	
			7/4B	0.1890
SALEM	OMALUR	PACHCHANAMPATTI	4/5H	
			4/5F	X
			4/1F	0.1141
			4/1G	-
			4/5D	<u> </u>
			TOTAL	6.8938

SALEM	OMALUR	KANJANAYAKKANPATTI	166/2	0.3635
			167/5	0.0470
			167/4	0.2172
	;		170/20	
			170/2N	
			170/2M	,
			170/2J	
			170/21	
		,	170/2H	0.4679
			170/1E	
			170/1F	
			170/1D	
			170/1A	
*.			170/1B	
	i		171/4B	0.0002
			172/3	
;			1722	
-			172/11	
			172/1H	2000
			172/1G	0.3664
ĺ			172/1F	
			172/1E	*
			172/1D	
			173/8	*
		÷	173/1B	
		ļ	173/2C	0:2623
		-	173/28	

 				71	
			173/2A	\downarrow	
			175/1		
			175/3C		0.3094
4		·	175/3B		
			175/3A		*
		*	192		0.0129
			193/11B		
			193/11A		
			193/8	7	
		. ()	193/9B		
		*	193/9A	-	
			193/6B		
			193/6A		0.4681
		÷	193/4C	-	
		*	193/3A	-	
0		,	193/3D	\exists	
		_	193/4B	\dashv	
		•	193/4A	-	
		· V	193/2	-	
			194/1		0.1596
*			203/15	+	0.1330
			-		
			203/10	0.101	0.1019
			203/11B		
			203/11C		
*		100	204/8	_	
		~	204/9		
,			204/10		
			204/7	_	
	•		204/3	>	0.2392

	·	THE GAZETTE OF INDI	A : EXTRAORDINAL	KY [PART II—SHC. 3
			204/11	
l			204/12	
			204/14	
			204/2	
1			246/2H	
li li			245/2C	0.3107
			246/2B	
			247	0.1064
	ļ.		248/2A	0.1053
			248/1	5.1055
			260	0.2005
			261/7	0.0085
		-	301/2	0.0883
			301/1B	
			306/2	0.5205
			306/1	0.5205
			308/1F	0.3028
			308/1E	0.3020
			309/15	
			309/9	
			309/6	0.2995
			309/7	
			309/3	
			310/3	
İ			310/1X]
			310/1 W]
			310/1V	0.4235
<u>. </u>			310/1U	
		•		

					
			310/1B		
			310/1A		
			311/3		
			311/2	1	0.4582
			311/1	-	
(1)			315/2B		
			315/2A		
			315/1B		0.3224
			315/1A		
		×	319/1C		
	4		319/1D	}	0.1306
			319/1B]]	
			359/3		
			359/2B		
			359/4	7	0.3024
			359/2C		
			359/7		
	∞		362/6		
			362/4]}	0.1905
			362/1]	
			363/4B		
			363/4A]}	0.1192
			363/3		
			365/2D		0.2121
			365/2B		
			366/7		0.4083
			366/6		
			385/3B]]	
			385/2	}	0.1758

		 DIA : EXTRAURDINARY	[PART II—SBC.
		385/3A	
		386/1C	
0		386/1B3	*
	·	386/1B2	0.2346
		386/1B1	
		387/2	
		387/1	0.3810
		386/5	0.0252
		406/4A	
		406/3	0 .3153
		 406/2	
		407/3	
			0.0916
		412/6B	a
		412/2C	*
		412/1C2	
		412/2B	0.2876
		-412/2A	:
		412/1C1	
		412/1B	
		413/3	
		413/2C	
		413/2D	0.5077
		-413/1	
		413/2A1	
		-414/1A1	0.0383
		418/3	0.3531
		418/2	.0.3331
		419/2	10.40F2
		 419/1A	70,4363

	1	T"	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
			421	0.0163
			422/2	
	4		422/1B	0.2746
			422/1A	
			423/1	0.1686
			455/5D	
			455/5C	
			455/5B	
*			455/4	
			455/6	0.3800
			455/2C	0.3600
			455/2D	
			455/2B	
			455/2A	
Ì			455/1D	
			458/1A	
			458/1E	0.2930
			458/1D	
100			458/1C	
			460/3A8	
	8		460/3B	
			460/3A7	0.2164
			460/3A9	-
		*	460/3A6	i
7			460/3A5	
	8		461/4	
			461/1B8	0.1330
	<u> </u>		461/3	

·				
			488/3A	
			488/2	0.2283
			492/2	
1.			.492/1	0.1754
			TOTAL =	12.2004
SALE	M OMALUR	BALBAKKI	29/2A	

			TOTAL =	12.20	
SALEM	OMALUR	BALBAKKI	29/2A		
			29/2C	0.4533	
			29/2B	0.4533	
			29/1A1		
			30/4A		
			30/2	0.0540	
			30/1	0.2512	
			30/3A		
			40/3B		
			40/4B	├0.2884	
			40/4A		
	0		41/1A/10		
			41/1C3	0.0851	
			41/1A/11	1	
			42	0.2163	
			44/2	0.0077	
			44/7	0.0977	
			45/1A		
			45/1B	0.4468	
			45/2	1	
			55/2A		
			55/1B1	├ 0.5467	
			55/1A1		
			56/4	<u> </u>	
			56/3B	1	

			56/2A	
			56/2B	-0.4914
	l		56/1A	
•		.	56/1B1	
	-		56/1B2	
			67/5	0.0324
		9	75/1	0.1124
			76/3	
			76/4	
	,		76/8B	≻0.3529
			76/1	
			77/14	Ĭ I
			77/4C	
			77/17	
			77/6C	
	v *		77/16	
		ý.	77/7	├0.3213
		, v	77/8	
			77/6D	- !
			77/1	-
			77/13	1
			77/12	-
			78/4	Ĭ
			78/5B	
			78/6	0.2989
			78/9	1
			78/10	
			81/1	0.0508
			82/1A10	0.0743
<u></u>	<u> </u>		TOTAL =	4.1199

SALEM	OMALUR	TATTYAN PATTY	55/5	0.2326	
			55/1B	0.2326	
			56/2D2		
		i	56/2D1		
		·	56/2C1		
			56/2B	├ 0.3344	
			56/1		
			56/2C2A1]	
		*	*	56/2C2A2	J
			57/1A	0.0519	
			59/2	0.0007	
			59/1A	0.0007	
			TOTAL =	0.6196	

	1		101AL -	0.01
SALEM	OMALUR	OMALUR	2/2	0.2445
			2/3	0.3445
			3/3B	0.3561
			3/2A	ý.356 i
			15/1F2B	
			15/1F2C	
			15/1F1	
			15/1F2A	
			15/1G1	0.2900
		-χ-	15/1G2	0.2300
			15/1E1B	
			15/1E1A	
			15/1E2	
			15/11	
			16/2A1	. "
		•	16/2A2	0.1765
			16/1	
			18	0.0356
			19/1A	0.0033
	55/2A	55/2A	0.1268	
			55/1A5	
			56	0.0435
_			692A	0.0130

70/4	
70/3	9
70/2B	0.4955
70/2A	
70/1	
71/1	0.8923
73/4B	
73/3D1A	
73/3D1B	0.2400
73/3A	0.3109
73/3B	
73/2	
74/1A	
74/1B	0.1928
74/3	
84	0.0312
86/1A5	
86/1A4	0.1446
89	0.1108
91/2D	
91/2B	
91/2E	0.2370
91/2F	
92/5	
92/3	
92/2	0.2205
92/1	
93/1A3	0.0095
94/3B	
94/3A1	
94/3A2	
94/3A3	0.2531
	

-					94/3A4		
					94/1H		
					94/1G)	
					TOTAL =	4.2875	
ſ	SALEM	OMALUR	MUTHU	INAYAKKANPATT			
					152/2	0.2651	
					152/7 152/1		
ļ					150/1	1	
-		[150/5	0.1678	
-		ì			149/2	0.0055	
- 1					148	0.0547	
Į					145/1 A1		
					145/1 A2		
					145/2		
ŀ					145/1 H4	0.7865	
		\			145/3 B		
- 1					145/3 A		
- 1]			145/1 G3	J	
]			147/2	0.0297	
					146/2]	
					146/1 B	0.2208	
		<u> </u>			146/1 A	J	
	•				144	0.0459	
					143/1E	1	
					143/2 A	0.2623	
1					143/2 D		
		1			143/2 B		
1					139/1 B	0 2222	
1					139/2 B 139/1 A	0.3333	
	*						
					140/5 140/3	0.1712	
			}		141	0.0539	
					202/2 H1	7 0.0333	
				•	202/2 G		
					202/12 2D	j. I	
					202/11 2D		
					202/13 2D	1	
					202/10 2D	0.2675	
					202/3 A		
					202/2E1		
					202/2E2		
			}		202/3 B1 202/3 B2		
]		202/3 C		
		1			203/2 C2	1	
			}		203/6		
					203/2 B/15		
	}		,		203/2 B/16	0.2113	
					203/2 B/18		
					203/2 B/19		
		1	Ī		203/2 B/20		
	 	†	1		204/2		
		1			204/1 D		
					204/1 B2	0.2425	
	L	1			204/1 A2		
			,				

		204/1 C	
		205/2 C1	
		205/3	0.0382
		206/2 1	
		296/2E	
		206/2F	
		206/2 D	
		206/2 C	
		206/2 B	
		208/1 B	
		208/1 A	0.1064
		208/2 A	
		207/3 A	
		207/3C	
		207/3E	
		207/3F	
		207/3Q	0.4511
			J. 79 · 1
		207/3R 207/3 S	
-		207/3 L	
		207/3 P	
		207/3 P	
		220/1 A	
		220/1B	0:0023
		223/1	1
		223/2 A	
	1	223/2B	0.4075
		223/2 D	
		222/3	
		222/4	0.3407
		231/2 B	
{		231/2 A	
		2311/1 C1	
		231/1 C2	- 0.6646
		231/1 C3	4.0040
		231/1 A	
		231/1 B	
		233/2 U	
		233/ 25	
		233/2 O	
		233/2 N	
		233/2 L	
		233/2 K	· 0.3738
		233/2 P	
		233/2 G	
		233/2 H	
		233/1	
• • •		234/3	
		234/2 B	0.3873
1		234/1 B	J10.00
		236/1	0.0005
		237/5	
		237/4 1	0.0891
		238/2 A	
		238/1E	
		238/1 D	~ 0.3997
		238/1 C	
	1	250.10	,

_		_	 _		 				
	- 1						238/1 A		J
						Г	244/2 B	Ī	· · · · · ·
	- 1						244/2 A		0.0040
	- 1						244/3B		0.3212
						1	244/1		J
	*					}	248/5 A		
	1						248/4		
	1						248/3 D	ヿ	
	1						248/3 C		0.0750
	}						248/3 B	\neg	0.6756
	1						248/3 A		
							248/2	\Box	
	1						248/1 A		
	1						246/3		0.0083
	- 1						250		0.0239
						T	OTAL =		7.7807

SALEM	OMALUR	KARUKKALVADI	190/1A1	0.0964
		-	190/1B2	U.U304
			184/1C1	
			184/1C2	1
			184/1B	0.2008
•			184/1A4	
	*	1	184/1A3	1
	-\	111	183/2	0.5300
-			183/1	0.5209
	ľ		179/2H	
			179/2J	0.1828
			179/21	
			180/3	
:	-		180/4	0.2424
			180/2	
			177	0.0415
			176	0.0009
		,	174/3D	
	}		174/3E1	0.2793
			174/3F	
			TOTAL =	1.5650

SALEM	OMALUR	KONAGAPADI	227/3	
			227/2B1	
•	r (227/2B2	│
	٠.		227/1B1	7
			227/1B2	J
			228/5A	
* 1	0		228/4	│ ├ 0.3613
0			228/3	
	- Y -		229	0.0367
			218/1A	0.4627
			214	0.5196
			215/1	0.0326
			158/2B1	0.0004
			158/2B2	0.0894

4 II—8-9 2(II)1				
			132/5A	
			132/5B	·
		·	132/4	
-			132/3B	├ 0.4586
·			132/3A	
			132/2	
			132/1	
			133/3C	0.4772
			133/3B	0.1773
			134	0.0293
			135/4A	7
			135/2	
			135/3 A	0.3964
			135/3 B	J :
			124/1	
			124/2A	
			124/2B	
	1		124/2C	0.2026
		·	124/3A	
	<u>.</u>			1
	[124/3B	
			124/3C	
			123/1	
		,	123/2B	
			123/3B	
			123/3C	
			123/5	U
		-	TOTAL =	3.7155

7					
	SALEM	CHALUR	DASAVILARKU (SOUTH)	265/4	0.0837
				265/6	0.0837
			•	268/3	0.2730
		-		269	0.0556
				274/2	
				274/1A	0.1276
				275/2A	\$
	*	- 1		275/2B	
				275/1	0.2060
				275/3	
	- X -			276/1	1
				276/3	0.2040
	-			276/2	
				565/9B	
)		565/9C	
	-		V.	565/9D	
-			,	565/9E	
	>			565/8B	
				565/7	
				565/10E	
				565/6	0.3311
				565/3C	
		-	ki:	565/3B	
				565/5B	
				565/4B	
				565/3A	
				565/2B	
	E _{mo}			565/2A	
-	· · · · · · · · · · · · · · · · · · ·			582/2	1
j				582/ G	
				582/7	0.3667
				582/3	
		0		582/4	
				584	0.1811
	•			585/8	0.0390
				587/1 B	0.0055
				587/1A	0.0955
۰					

			594/7			7
	Ψ.		594/6A	1		
.,			594/5	-		
			594/3D	$\dashv \mid$		
		*	594/4	-{	0.5706	
			594/3B		0.3700	
			594/3A	-		
*			594/2	4		
	1-		594/1	-		
1				<u> </u>	0.0420	_
			595/11	<u> </u>	0.2420	1
1	\$		635/2		0.2684	
			635/1		V.EVV7	
·			636/2		0.4044	
			636/1		0.1911	
			637/2		0.3034	
			645/2			<u> </u>
		· ·	645/1		0.3244	
			646/1B			-
			646/2	1.	0.2856	
			647/4C			_:
			647/4D	1		
			647/4B	┤├	0.3257	
			647/1	-		İ
			653/1	 	0.2256	1
			654/3			1
			654/2		0.1986	1
			655		0.4928	1
001.50			TOTAL =	100	5.3915	
SALEM	OMALUR	PAPPAMBADI			0.06	10
			311			
			311 311			
			311		11	
}		1	311			
			311	/5	0.68	11
1		1	311			
]	311	/4D		
	-		311	/4C	1	
1			311	/3B		
•			311		[]	
			TOT	AL =	0.74	21
L .	1	L			7117	- -

KBIERNACIDI	HOSUR	POONAPALLI	223/1	7
KRISHNAGIRI	HUSUK	, JUITALAND	223/2	0.4465
			222/2	h
3		0	222/1	- 0.0771
1	1		221/1B1	H
			221/1B2	0.3470
<i>.</i>			863	0.4941
1	,		221/1A	0.0916
			240/1B2	0.0020
			862	0.0093
Į.			256	0.0468
	ļ		271/3	0.1268
			269/4	7
ł			269/1	- ' - 0.1948
			272/3A	
			272/3B	1
		·	272/2A	- }- 0.3377
]	8		272/2B	-
			273	0.1906
Į.			272/1B	0.0001
1			274/2	h
			274/1	
1	Ì		275	0.0056
			281	0.0043
Ì				0.3114
1			280	0.3114
	1		295	0.1755
8			296	0.14/5
			422/1C	-
	•		422/1B	0.0562
			394/1C	0.0302
1			395/11	
			395/8	0.1103
			395/7	- F 0.1103
	4		395/6	3UB
	1		395/5	H
			398/8	41
			398/7	-
1			398/6	-
			398/5	<u> </u>
			399/2D1	
1			399/2C	0.1333
		- 10	399/1	<u> </u>
ł			402	0.0639
			400/2	0.2121
			400/1	
1		1	401	0.0132
i			406	0.0088
1			416/2	0.0087
			410/4	0.0096

			14814	
KRISHNAGIRI	HOSUR	POONAPALLI	412/1	
			412/2A	0.0701
			412/2B	
			410/3	0.0181
	Ì		411/2B	41
			411/2A	_
· ·			411/1C	_j ├~ 0.1001
			411/1A2	_]
			411/A1	
			409/3B	0.0050
			691/1A	_11
!			691/2A]]
ľ	,		691/2B1	│
			691/2B2	71
8			691/2B3	71
			695	0.0688
]			696/2	0.0623
			698/1A	
			698/2	0.0784
1			699/2	Ť
ļ			699/1	- - 0.0200
			703/1	П
			703/2	0.0576
			702/1	
<u> </u>			702/2	
]			704	P
			197/2A	<u> </u>
		·		
		. * -1	197/2B	2 2005
	*		196	0.0295
			143	0.0220
İ			195	0.0789
			144/3A	
			144/2A	│ ├ 0.2994
	-		144/1	4
*			154/4	41
Ì			154/2	0.1915
			154/3	41
			154/1	<u> </u>
*		10	159/1B2	0.0001
,			160/4	
			160/3	0.1440
			160/2	
	İ		164/3E	0.0054
			160/1	0.0409
			164/3D	
	,		164/3C	0.0711
	•		168/4C	
			168/4B1	0.1110
			167/2B	ħ
			167/3	0.1296
			10/19	Н

KRISHNAGIRI	HOSUR	POONAPALLI	167/2A	
			172/3	0.1165
			119	0.0485
İ			95	0.0001
			96	0.0386
		i	94/2D	
			94/2C	0.0817
ĺ			94/2B1	
ĺ			94/2B2	<u></u>
			97/2	0.0012
		1	97/1B]
		i.	94/2A	0.1206
			94/3	0.0804
			98/1	0.0559
			93/1	0.0814
		C	79/3	0.0117
			92/8	0.0092
			79/1	0.2970
	İ		80	0.1453
		*	78/2A	0.1453
			81/1	0.2856
			TOTAL =	7.3539
KRISHNAGIF	HOSUR	NAGONDAPALLI	620/1	0.4207
			620/2	0.4207
			621	0.1050
				0.3632
		20	616	0.3032
	ŀ		614/1	0.1005
			614/2	
		' :·' ·	613/1	0.2400
			613/2	0.2499
			V 10/2	<u>/</u>
			610	0.4150
			610	0.4150
			561	0.1026
			561 558	
			561	0.1026 0.3199
			561 558 557/2A	0.1026
			561 558	0.1026 0.3199

KRISHNAGIRI	HOSUR	ACHETTIPALLI	539/B1	
			539/A4	0.2072
			539/A1	
-8-			540/1	0.0069
	1		537	0.0620
ļ			535/2	(10)
		1	535/1	- 0.3998
		1	534/2	0,0024
			1012	0.0592
			1013	0.0948
			1014	0.0626
			1015	0.1095
			1016	0.1020
			1017	0.0688
		}	1006	0.0004
		* <	1018/3	0.0393
			1005	0.0995
			1004	0.3111
7			1003	0.1152
		4	1002	0.1661
			1001	0.3395
			775/2E	0.2620
			823/2	0.3476
			823/1	
			822/1	0.1843
ŀ			817	0,2393
			813	0.0139
		0	814	0.0137
			816	0.1087
			815/2	0.0934
			819	0.1184
			808	0.0334
			807/2	0.0137
			806/2	0.2822
			806/1	0.4650
			842	0.1650
			843/2	0.2576
			843/1	0.1384
			853/2	ATTENDED TO A SECURE OF THE SE
			852	0.2460
			848/1	0.2312
			848/2	0.0442
			849	0,0112
		<u> </u>	850/1	0.0007

ŀ	KRISHNAGIRI	HOSL	IR I	ACHETTIPALLI	678	0.0767
ł	ППОМИПСІЛЛ	HOSE	' '`	AUTELITALL	679	0.0549
Ì					680/1	0.1708
ı					686/1	0.0829
1					687/2B	0.0020
					687/2A	0.2817
ı					687/1	0.2311
1		- 30			688	0.0684
	×X=				689/1	0.1114
					692	0.0624
		·			713/1	0.0002
ļ		•			691/1	0.1425
1					704	0.1293
					703/5A	
	a *				703/5B	
1					703/5C	
					703/5D	
	' . !		;		703/5E	─ 0.2974
	30	ļ			703/5F	
	* *				703/6E1	
				8	703/6E2	
					690/2	0.0006
					702/8	0.1689
					701/2	
					701/1	- 0.2218
					TOTAL =	6.8769
۲	KRISHNAGIRI H	IOSUR	THY	ARANADURGAM	36/3C4	17
			••••		36/3 A	┦
					36/2	-
l					36/1	
l					32/1 A	
					32/2	-
					31/3	
l	+ 1				31/2	0.2290
		1			31/1	7
l					33/1 A	0.1935
					28/1	0.0414
					29	0.0284
					27/1 B	
l					27/1 A	-
ĺ	·				26	0.2819
					21/1 A1	0.1689
					17/1B4A	0.1229
-						

KRISHNAGIRI	HOSUR	THYARANADURGAM	16/4	0.0496
			13/1 B	0.0704
			12/1 A	0.0821
			11/1 B	0.1441
			11/1 A	- 0.1771
			10	0.0513
			47/1	0.0782
			48/1	0.0595
			52/1	0.1103
			53/2 A1	0.2056
0			53/2 A2	0.2030
			61	0.0522
			58	0.0663
-X-			59/2	0.0033
			56	0.0213
			57	0.0417
			55	0.0755
			934	0.0247
			922/2 B	0.2405
			922/2 A	0.2403
			921	0.0203
			923/1 C	0.0098
			919/2	0.2916
0,0			919/1 B2	0.2316
			919/1 B1	
Ī			918/2	0.2737
			918/1].
			909/1	0.1780
			910	0.0156
			884/1	0.1139
			885	0.0558
			887/1	0.0013
			883	0.0644
			879/2	0.2153
			879/1	*
			878/2	0.0018
			876/3	* * * * * * * * * * * * * * * * * * * *
· ·			876/2 B	0.1905
			876/2 A] 0.1303
		1	876/1 A	
-			873/ A1	0.1152
			874	0,1696

KRISHNAGIRI	HOSUR	THYARANADURGAM	1053/2	0.0740
			1053/4	0.0719
, III V			872	0.0526
	i		870/4	0.0467
			870/3	** ** ** ** ** ** ** ** ** ** ** ** **
ľ			869/9	
			869/8 B	7]
			869/8 A	1
			869/7	0.4146
			869/6	7
			869/2 A	
ļ			869/2B	
İ			853/2	A 480-
	×		853/1	0.1965
-			852/15	
			852/14	11
i	Į		852/13	1
			852/12	"
			852/11	
	ĺ		852/9	0.3709
i	i		852/10	1
•	}		852/6	1
			852/5	1
_			852/2	11
			852/1	
			831/2	0.0400
	Ţ		831/1 A	0.0106
			830	0.0969
İ	İ		826/6	0.1717
			825	0.0050
İ			824	0.0787
			822	0.3545
[]	1		953/8A	
			953/8C	1
			953/7A	0.2836
	}		953/5B	
			953/4	
			956	0.0478
į			957/ B	0.0008
			955/5 B	
	, [955/5 A	
			955/4	0.2000
			955/3	← 0.3980

KRISHNAGIRI	HOSUR	THYARANADURGAM	955/2	1
			955/1	
	1	* Y	962	0.0330
	- 10		980/6	
			980/5 B	0.2658
			980/2	
			978/4	0.0160
			978/3	
			979/5	T
			979/4	
			979/3	0.1760
			979/1	
		-	979/2	
			987/2	0.1743
			987/1	0.1740
			988/7	
			988/6	⊢ 0.1972
			988/8	
			1018	0.1098
i			1017	0.2173
			1016/2	0.1813
			1026	0.2050
			1024/2	
		1024/1	- 0.3548	
			1024/3	
			1025/2	
			1025/4	
			1025/1	0.4961
			1025/6A	
			1025/5	
			1029/2	0.0012
		·	TOTAL =	9.6831

KRISHNAGIRI	HOSUR	UDDANAPALLI	1142	0.1136
			1141	0.1772
			1139	0.1275
			1140	0.0713
			1135	0.1930
			1136/3	0.0080
			1133	0.0308
			1132/2D	
	0.0		1132/2F	0.0810
			1131/6	
			1131/4	1 0.4405
			1131/3	0.1185
	+		1131/2	
			1113	0.0079
			1114/2	0.0027
			1114/1	0.0827
			1115/2	0.0358
			1115/1	0.0356
			1099/2	0.1400
			1099/7	0.1400
			1100/3	0.0986
		1100/2	1100/2	0.0388
			1097/2	0.0276
			1096/1	0.2264
*			1096/2	0.2204
ŀ			1079/2	0.3072
			1074/1	0.0967
		•	1073/2	0.0003
			1071	0.0003
·			1072	0.2083
			997	0.0006
			998	0.1688
			999	0.0584
			995/2	
			995/1	
			995/7	0.1954
		=	995/6	0.1304
			995/4	
		995/3		
			994/6	
			994/3	0.0438
		994/1		
į	Ì		972/1	0.2490
		<u> </u>	972/2	0.24 80

KRISHNAGIRI	HOSUR	UDDANAPALLI	959/4	
KRISHNAGIRI	позик	UDDANAPALLI	959/9	
			959/7	0.2634
		·	959/5	0.2004
			959/10	·
			958/2	-
		_		0.2869
			958/1	0.2003
			958/3 957/3	
				0.2025
		,	957/2	0.2925
			957/1	
*			956/2	0.0060
			955/2	0.0404
			955/5	0.2134
			955/3	
			954/1	0.2639
			1169/6	
			1169/2	
			1169/5	0.6583
			1169/4	
			1169/3	
			1169/1	
			252	0.0004
			253/2	0.0004
l			271	0.0920
1			269/2	0.0178
			270	0.0395
			272/2A2	0.1858
			272/1B	0.1000
			305/1	0.2953
			305/2	0.2333
			275/3	0.0391
			275/2	0.0331
			304	0.0040
			277/7	
		-X-	277/6	- 0.0548
			277/5	
.			303/2	0.0040
			303/1A	0.2046
		e •	302/3	0.4000
			302/2	0.1268
			1159/6B	
			1159/6A	
ļ			1159/5	
			1159/4	— 0.2583
			1159/3	
[1159/2	
<u></u>		<u> </u>	110012	

				The state of the s
KRISHNAGIRI	HOSUR	UDDANAPALLI	236/2	0.1598
			287/2B5	
			287/2B4	0.0941
		<u>'</u>	287/2A2	0.0341
			287/2A1	
			158/1C	
			158/1B	0.0560
			158/1A2	<u></u>
			161/1B	0.0004
			159/2B	0.1684
			160/1	0.1916
-			166/1B	0.2883
			166/1A	0.2883
			165	0.1591
			172	0.0871
	<u>.:</u>		198/2A2	
-			198/1E1B]
			198/1G	0.5073
			198/1D	0.5073
			198/1C	7
			198/1A	<u> </u>
			191/2A	0.0475
			192/2	0.3751
			192/1C	0.3751
		0	193/2D	
			193/2C]
			193/2B1	7
			193/2B2	0.2423
			193/2A]
ļ			193/2E	1
			193/1A	<u></u>
			189/2	0.0437
			194/1	0.0019
			188/2	0.3222
			TOTAL =	8.9157
<u>. </u>			IIOINL -	0.9101

KRISHNAGIRI	HOSUR	AYARNAPALLI	772/2	0.2089
MACIN	110001	AIANNAIAEE	1089	0.0744
=	}		1088/1	0.1009
			771/1B	0.1636
			770	0.1030
	[769/4	0.2475
			769/3	1
	}		769/1	0.2308
			769/5	1
]		768/3	
	*		768/2	├ 0.2303
*			767	0.1948
0	,		778/2	0.0572
	i i		765/2	0.0372
			765/1A	0.2455
			765/1B	0.2400
			764/3	
			764/4	0.1927
			764/5 A	0.1327
			1155/2L	
	i		1155/3H	
l'			1155/3G	
			1455/2J1A	0.5127
			1155/2J1C	0.5121
	l i		1155/2J1B	
			1155/2J2	*
1	ĺ		571/3	
			571/2	<u> </u>
		8	572/2	-
		İ	572/1	├ 0.1205
		ŀ	573/2B	
		ŀ	573/2A	— 0.2556
		ŀ	574/2	-
		ŀ	574/1D	
		ļ	574/1B1	0.3101
		<u> </u>	574/1B2	
İ		· ·	574/1A	
			590	0.2484
		ţ	591/4	
	1		591/2	- 0.2010
			592/3	
	ļ	ļ	592/4	- 0.3162
	1	·	592/1	
		ļ	593	0.0589
		ļ	594	0.0527
	İ	ţ	575/7	0.0021
			<u> </u>	

KRISHNAGIR	HOSUR	AYARNAPALLI	575/4	
-			850/1	
			850/2	
			850/3	
			.851/2A TOTAL =	4.0027
TIRUPUR	PALLADAM	KARAIPUDUR	564/2	4.0837
HRUPUR	FALLADAM	MAIVAII ODOIT	564/1	0.2079
				0.0745
			563/3B	0.0715
	-X-	_	562/1	0.0040
0			561/4C	
* - 7			561/4B	
-70			561/3	
		Γ .	:::561/5	0.4521
			661/8A1	0.4521
	0	<u> </u>	561/7A3	
			561/7A2	
			561/7B	
	-		584/1A	7
			584/1B	0.3638
F		-	584/2	0.000
			583	0.2663
1			585/2C	0.0362
_			587	0.0413
		· -	60 6/2	0.3610
		. -	607/1A] 0.4004
			607/1B	0.1081
		l †	605/2B2	<u> </u>
			605/4A	0.
			605/4B	
		· -	605/4C	_ 0.2675
			₀605/1E	
			605/1D	J
· .			2625	0.0702
		.	£647	0.1294
			646/1	0.2450
			i 646/3	- (0.3159
			509/1	0.0107
			645/1	0.4903
		*	509/4	0.2218

TIRUPUR	PALLADAM	KARAIPUDUR	508/4	
			508/2	0.0000
	-		508/3	- 0.3098
			508/4	
×-			637/3C	
			637/3D	- 0.1845
	į		506/4A	-
			506/40	
		(C) (C) (C)	506/4B	
	ķ		506/3	4.3%
		• .	506/1A	0.3818
	·		506/1B	*
			506/2B	
		·	506/2A	
ĺ			505/1A	0.0101
	ł		504/1A	0.0101
			504/1A	- 0.2181
		6 13	516/1A	<u> </u>
		•	516/1B	,
		: *		
			516/1C 516/2A1	1
			516/2A2	─ 0.4583
			516/2B	0.4300
*			516/3A	·
	* *	e 2000.	516/3B	
		1	516/4A	ل
			520	0.0719
	-		518/1A3	0.0113
		=	518/1B3	
0.0			518/1B5	0.2752
ļ		T) is		- V.ZI VZ
		518/2C		
1		8	518/2D	0.5231
			522	0.0100
	-	İ	TOTAL=	5.8608

1807-01	TIRUPUR	TIRUPUR	PERUNTOLUVU	AC214 A4	
463/2A1 463/2B 463/2B 462/1 462/2 462/3A 391 0.0741 390/3 0.2324 387/3A 387/3B 387/3C1 387/3C2 388/3 0.2080 385/3B 385/3B 385/3B 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208	INOPOR	IIKOFOK	LEKOKIOLOVO	463/1A1	-
463/2A2 463/2B 462/1 462/2 462/3A 391 0.0741 390/3 0.2324 387/3A 387/3B 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208	- "				
463/2B 462/1 462/2 462/3A 391 0.0741 390/3 0.2324 387/3A 387/3B 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 0.3431 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208					→ 0.6133
462/1 462/2 462/3A 391 0.0741 390/3 387/3A 387/3A 387/3B 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 385/3B 0.3431 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208	<u> </u>				
462/2				463/2B	
A62/3A 391 0.0741 390/3 0.2324 387/3A 387/3B 0.2815 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 0.3431 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208]			462/1	
391 0.0741 390/3 0.2324 387/3A 387/3B 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208				462/2	0.2602
390/3 387/3A 387/3B 387/3C1 387/3C2 388/3 385/3E 385/3A 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208	l			462/3A	
387/3A 387/3B 387/3C1 387/3C2 388/3 385/3E 385/3A 385/3B 385/2 385/1 384/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208		-		391	0.0741
387/3B 387/3C1 387/3C2 388/3 0.2080 385/3E 385/3A 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1A 377/1A1A				390/3	0.2324
387/3C1 387/3C2 388/3 385/3E 385/3A 385/3B 385/2 385/1 384/1 384/1 382/2B 382/1 376/1C 376/1C 376/1B 377/1A1A 377/1A1A	-			387/3A	
387/3C1 387/3C2 388/3 385/3E 385/3A 385/3B 385/2 385/1 384/1 384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1A]			387/3B	0.2845
388/3 0.2080 385/3E 385/3A 385/3B 385/2 385/1 384/1 0.3346 382/2B 382/1 376/1C 376/1C 376/1B 377/1A1A 377/1A1C 0.2208				387/3C1	0.2013
385/3E 385/3A 385/3B 385/2 385/1 384/1 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1A				387/3C2	
385/3A 385/3B 385/2 385/1 384/1 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.3431 0.3346 0.2360 0.2360	1			388/3	0.2080
385/3B]			385/3E	
385/2 385/1 384/1 382/2B 382/2B 376/1C 376/1C 376/1B 377/1A1A 377/1A1C 0.2208]			385/3A	
385/1 384/1 382/2B 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208	1			385/3B	0.3431
384/1 0.3346 382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208				385/2	
382/2B 382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2360 0.3941	!			385/1	
382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2360 0.3941 0.3941		•	· .	384/1	0.3346
382/1 376/1C 376/1B 377/1A1A 377/1A1C 0.2208				382/2B	0.0000
376/1C 376/1B 377/1A1A 377/1A1C 0.2208				382/1	0.2360
376/1B 377/1A1A 377/1A1C 0.2208				376/1C	0.0044
377/1A1A 377/1A1C 0.2208		÷			U.3941
377/1A1C0.2208	-				<u> </u>
1					
					- ∪.2208
377/1A2					1

TIRUPUR	TIRUPUR	PERUNTOLUVU	367/3G	
*			367/3H	-
		9	367/31	7
			367/3D	0 7700
	_		367/3J	│
			367/2	7
			367/1D	7
			367/1E	
			366	0.1909
			345	0.4225
9			349/2	
		,	349/4	0.4257
			349/1	J .4251
			349/3	
			350/2	0.3395
			350/1	0.3395
			351	0.1750
			340	0.0320
			332/2	0.4902
			332/1	0.4302
		(X)	331	0.0596
*			330/10	
	-		330/8	」├- 0.0937
			330/9	
			323/1A	<u>_</u> h
		•	323/1B	0.4179
			323/1C	
			322	0.2204
			321/1	
*			321/2C	0.1497
*			321/2B	
			319/1	0.2050
			318/10	0.0605
			307/1A1	0.2027
		_,1	307/1A2	

TIRUPUR	TIRUPUR	PERUNTOLUVU	316/1A2	
			316/1A3	
			316/1B	7
			316/1C	─
1			315/1B	
 				
			315/1A	
			315/1D	
			315/1F	0
			315/1E	
			302	0.0123
			TOTAL=	7.8061
TIRUPUR	PALLADAM	SUKKAMPALAYAM	254	0.0801
			283/2C	0.2533
⊝	_		283/2D	0.2000
1 1			280/3	0.3049
1			280/2	
			281	0.0820
			277/2	0.4386
			256/1	0.0977
.			257	0.2299
			261	0.0180
			248/1	
			248/2	0.1630
			248/3	1
			248/4	
			247/2	0.2767
			247/1	-
			245/1D	i.
			245/2C 245/2B	0.2654
			245/2B	0.2654
			245/24	
1			244/1	
			244/2	0.2650
	-		232/3E	0.1230
			233/2E	0.1200
1			233/2B	
			233/2C	0.4135
			233/2D	
			233/1	
			234/12	0.0004
			234/14	0.2681
			TOTAL =	3.2792
			IOIAL =	3.2/92

TIRUPUR	PALLADAM	PALLADAM	293/1	h
			293/2A1	1
			293/2A2	0.3996
9 9	*		293/2A3	
			293/2B	
		*	292/1	<u> </u>
			292/3A	
	•():		292/3D	
			288	0:2644
	00		287/1	
			287/2A	0.0460
			*179	ୀ0:0271
0	<i>3</i> 0		≓173	0.4649
		**	172/1A	
	+		::172/1B	0:4311
		3	172/2	
			":171/1 "	0.4405
			**171/2	0.1465
		٠.	130/6	
× .	Ť		//130/7	- *0.3455
			130/8	
		,	129/3	
			:::129/6	0.3765
<u> </u>			129/5	
			128/5	0.2976
7 15.15.15	DALL APPARA	BALL 4 B 4 5 5	::3128/6	
HRUPUR	PALLADAM	RALLADAM	127/2E	
			127/2B	0.2265
	·	1	127/2C	1
	0		119/1	0.4613
			119/2	
			117/1A	-
			117/1B	0.2135
			117/1D	
			116/3	0.1148
			114	0.1415
L			TOTAL=	3.9232

TIRUPUR	PALLADAM	NARANAPURAK:	382	0.2556
			376/1	
			376/2	0.5186
			376/3	
			377/1A	0.0163
			377/1B	
			377/1C	
			377/2	
			380/1	
			380/3A	
			380/3B	0.1400
			380/4A	
			380/4B	
		!	379/2C	0.3593
			656	0.0364
	- 2		394/1B	0.3321
			395/3	0.0888
			396/3A	
			396/2B	0.3864
			396/1	
	*		402/2	h
	Ŀ		402/1	0.2246
			404	0.2239
	1		415/1B	-
			415/1A1	0.0508
			416	
			416/2C	1
			416/2B	0.7713
			416/3	† <u> </u>
Ì			422/1A	7
			422/1B	0.0230
			420/4	0.0506
{			421/1	<u> </u>
			421/2	0.3263
!			423	0.0557
			435/1A1	
		1	435/1B1	0.2171
		1	435/1B2	
			435/1B3	
	<u> </u>	<u> </u>	100.100	

TIRUPUR	PALLADAM	NARANAPURAM	435/1B4	
HRUFUR			435/1B5	
			434/1	
			434/2	0.1939
			434/3	
			432/2A	
			432/3	1
			432/1	0.2423
		·	432/2B	1
			432/4	-
			433/1	
				4
	-		433/3B	0.1411
			433/3C	
			428/2A	0.3226
			TOTAL=	4.9767
		Grand Stanfort Vetel	A STATE OF THE PARTY OF THE PAR	TIJI VI
TIRUPUR	PALLADAM	GANAPATHIPALYAM	The state of the s	
			562/2B	0.2595
		I	562/2A2	1
		I -	562/2C	<u> </u>
		1	564/1A1	
		1	564/1A2	
		1	564MA3	- 0.504 0
		1	564/1B1	
		1	564/1B2	
			564/1B4	and the second s
			568/28	0.0674
			568/1	
			569/1	
			569/2	0.2877
		00	569/3B	0,2077
			569/4B	
			569/5 ³	0.2789
				0.0025
			570/2	V.UUZ.
			573/1 573/3	
	8		573/5	
1			573/8	0.4641
			573/8	0.4071
			573/9	
			573/10	
			575/1A	
1			575/1B	
			D f D III	

TIRUPUR	PALLADAM	GANAPATHIPALYAM	575/2A2	
		Í	575/2B	0.3361
			575/3	7
ĺ	*		575/4	7
			574/1A	+
1		<u>e</u> -	574/1B	7
	-) -		574/1D	0.1126
. ·			574/2A	0.1120
			574/2B	-
		S.,	576/2	0.1306
. 0			577/1	
			577/2A	0.0928
TX.			578	0.0232
			579/1A	
	}		579/2A	0.1620
	-)(-		580/1	T
	-	i i	580/2	0.1042
		}	580/3	- 0.1072
			583/3	0.0113
		H	581/1A	
1	ł	<u>-</u>	581/1B	0.2492
ĺ		F	224/G.P	0.0900
1			138	0.3131
* ', *		- t-	133/1	0.3131
		<u>}-</u>	133/2	4
	*)	133/4	4
9		0	133/5	0.3909
-		· —	133/12	-
	ľ	<u>-</u>	133/12	4
	!		133/11 128/1	0.4550
•	ì		128/1	0.4580
				0.1193
İ		 	123/1C1	
100	1		123/1B	0.3453
	l	_	123/1A	
			123/2	
000			16/1A	0.3464
			13/1	0.2535
Ì			11/1A	0.2682
-			11/1B	V.2002
1].	<u>}</u> -	10/1B	
. [1:	· · · · · · · · · · · · · · · · · · ·	10/1A	1-
i	3	· / ·	10/2	— 0.1810
			10/3A	
		1	10/3B	

TIRUPUR	PALLADAM	GANAPATHIPALYAM	109/2	
*			109/1	0.1180
			106/1	
	•		106/2	- 0.4491
		;	105/1	
ļ	II.	·		-
			105/2	0.4554
j			105/3A	-
]		٠.	105/3B	
· · · · · · · · · · · · · · · · · · ·			104/1B2	
			104/3A	
ā ,		\$ T	104/2	0.2270
			104/3B	
			101/2A	
		· · ·	101/1F	0.3029
			101/1G	0.3025
		•	101/1H	
		0.	100/2	
	·	· ·	100/1	- 0.2841
			100/10	
			97/2A	
		· .	97/2B	0.1312
		97/2E		
		,	98/3A2	
	·.		98/3A3	0.1748
0	-		98/3B	
			95/2A	
y	6	. 1	95/2B	0.2075
1 to all		+	91/1A	
		F	91/2A	
		+	91/2B	
0.0		-	91/3	0.4672
.	9			0.4673
	-		91/4A1	
		P	91/4B	
			91/4C	20112
70			88/3B	0.0443
	-		87/3	0.4315
	1	,	63/1	0.0362
		-	12/4	
			12/3	*
			12/5	
			12/6	- 0.2816
			12/7	
			12/8	
			12/9	

TIRUPUR	PALLADAN	GANAPATHI	PALYAM 13/6	
		-	13/9	0.0500
			13/7	0.2599
			13/8	
			14/1	O EDAE
Lacons and Page - Consequences			14/2	0.5015
	1		14/3	
			9/1A2A	
		ł	9/1A2C	
			9/1A2B	0.3669
			9/1B	
			9/1C1	
			9/1C2A	J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			5/1A 5/1B]
			5/2A	
			5/2B	
			5/3B	0.4206
			5/4	0.4206
			5/5	
	İ		5/6	
			5/7	
			7	0.0538
			TOTAL=	11.0660
TRUPPUR	TIRUPPUR	UGAYANUR	467/1	
			487/2	0.4133
	0.		470/1	
			470/2	0.4035
			460/1	0.2312
			459/1	0.0421
		462/4	0.1593	
			463 GP	0.0345
	I		The second secon	

[भाग 11—खण्ड 3(ii)]

IRIPPUR	PALLADAM	MUTHANAMBALAYAM	192	0.0559
			191/1	0.5041
			190/1E	0.0106
			190/1D	:U/U/RUO
			1.90/2	
			190/3A	0.2325
		0	190/3B	
			187/1A	0.2952
			186/1B	
		*	186/1A2	0.5594
			186/1A3	10.38.54
			186/1D	
			185/2B1A	0.2194
			185/2A1	10.2134
			179/1A2]
			179/1A1	
			179/1B	0.4328
			179/1C1	
	20		179/1C2	J
			178/1]
			178/3A	
			178/3B	0.2883
			178/3C	U.200
			178/3D	
			178/3E	J
	-		177/1A	1
			177/1B	0.0638
			177/1C	0,000
*			177/1D	J
			163/1	0.2801
			162/2A	
			162/1B	0:3133
		4	162/1A	J

TIRIPPUR	PALLADAM	MUTHANAMPALAYAM	156/3	0.0094
			154/1	
			154/2	
			154/3	0.3034
			154/4	
			154/5	2 2 2 2 2
			153	0.3580
			136/1	0.4360
			133	0.0361
			128/1	
			128/2	- 0.2951
			128/3	
			127/1	0.0577
			127/2	0.2577
		.	117/2	0.0350
			107/2B	
ì			107/1A	0.1927
	0	-	107/1B	
			106/1	0.5570
		- 1	106/2	0.5570
	· ·		105	0.0223
			104/4	<u> </u>
	-		104/5	0.3590
			104/7	0.2589
	*		104/6	
			103/2	0.1150
			102/1	0.3743
	1		102/2	0.3743
9			92	0.3466
	*	···	TOTAL =	6.8529

TIRUPPUR TIRUPPUR NALLUR 446/9 446/8 446/7 445/1F 445/1C 445/1D 444/2 0.4998 443/1 443/2 TOTAL= 1.7187 TIRUPPUR TIRUPPUR NACHIPALAYAM 112 110/1 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0667 105 0.0919 TOTAL= 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 369 0.0254 159/2A 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957 169 0.1758							
## A46/7 ## A45/1F ## A45/1E ## A45/1E ## A45/1D ## A44/2 ## O.4998 ## A43/1 ## A43/2 ## TOTAL = 1.7187 ## TIRUPPUR TIRUPPUR NACHIPALAYAM 112 ## O.1978 ## 110/1		TIRUPPUR	TIRUPPUR	NALLUR		446/9	
## A46/7 ## A45/1F ## A45/1C ## A45/1E ## A45/1D ## A44/2 ## O.4998 ## A43/1 ## A43/2 ## TOTAL= ## TIRUPPUR TIRUPPUR NACHIPALAYAM ## 110/1 ## 0.6026 ## 109/2 ## 0.3736 ## 108 ## 0.1393 ## 107/2 ## 0.2453 ## 106 ## 0.0887 ## 105 ## 0.0919 ## TOTAL= ## TOTAL= ## TIRUPPUR ## TOTAL= ## TOTAL= ## TOTAL= ## TOTAL= ## TOTAL= ## 1.7192 ## TOTAL= ## 1.7192 ## TOTAL= ## 1.7192 ## TOTAL= ## 1.7192 ## TOTAL= ## 1.7192 ## 376/2 ## 368/2 ## 30.0006 ## 367/1 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 368/2 ## 3					4	446/8	0.6067
A45/1C 445/1E 445/1D 444/2 0.4998 443/1 0.1253 TOTAL= 1.7187 TIRUPPUR TIRUPPUR NACHIPALAYAM 112 0.1978 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL= 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1					4	146/7	
A45/1C 445/1E 445/1D 444/2 0.4998 443/1 0.1253 TOTAL= 1.7187 TIRUPPUR TIRUPPUR NACHIPALAYAM 112 0.1978 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL= 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164 0.2957 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1 0.0183 164/1		ls		}	- 4	145/1F	
A45/1E 445/1D 444/2 0.4998 443/1 0.1253 TOTAL = 1.7187 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL = 1.7192 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957 164							
A45/1D		*		-			0.4869
A44/2 0.4998 443/1 0.1253 TOTAL= 1.7187							
A43/1							0.4000
TIRUPPUR TIRUPPUR NACHIPALAYAM 112 0.1978 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL = 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.7192 1.719				-			0.4330
TIRUPPUR TIRUPPUR NACHIPALAYAM 112 0.1978 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL = 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957				-			0.1253
TIRUPPUR TIRUPPUR NACHIPALAYAM 112 0.1978 110/1 0.6026 109/2 0.3736 108 0.1393 107/2 0.2453 106 0.0687 105 0.0919 TOTAL = 1.7192 TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 369 0.0254 159/2A 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957							4 7407
TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 365/1 369 0.0254 159/18 159/18 161/2 0.2753 162/1 0.0183 164 0.2957	1	TIRUPPUR	TIRUPPUR				1./18/
109/2				MACHIFALATA	I		0.1978
TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957							0.6026
107/2				· · ·	-		0.3736
TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/1B 0.1957 159/1B 10.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						108	0.1393
TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						107/2	0.2453
TIRUPPUR TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 0.5414 369 0.0254 159/1A 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						106	0.0687
TIRUPPUR MUDALIPALAIYAM 374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						105	0.0919
374/2 0.3652 375/2 0.0272 373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957	 	TIRUPPUR	TIRLIPPLIE	MI (DAL IDAL AI)	Ţ	OTAL =	1.7192
373 0.4704 376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957	*	,		WODALIPALAN	MA		0.3652
376 0.0347 368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957							0.0272
368/2 0.0006 367/2 367/1 0.5414 369 0.0254 159/2A 159/1B 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957							0.4704
367/2 367/1 369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						376	0.0347
367/1			1	• •		368/2	0.0006
369 0.0254 159/2A 159/1B 0.1957 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957	ł					367/2	0.5444
159/2A 159/1B 159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						367/1	0.5414
159/1B 0.1957 159/1A 0.2753 162/1 0.0183 164 0.2957						369	0.0254
159/1A 161/2 0.2753 162/1 0.0183 164 0.2957						159/2A	
161/2 0.2753 162/1 0.0183 164 0.2957		.y.	ł			159/1B	_ _ 0.1957
162/1 0.0183 164 0.2957			·				
164 0.2957		}		•		161/2	0.2753
0.2007		*				162/1	0.0183
169 0.1758						164	0.2957
						169	0.1758

TIRUPPUR	TIRUPPUR	MUDALIPALAIYAM	165/2A	0.1897
			165/1	U. 1697
			166/1	0.2790
			154	0.0254
			139/2	0.4434
			139/3	0.4734
			1:43/3	
	'		143/2	0.4026
			143/1	J
			142/1	0/.0009:
			144/5	
			141/3	0.6512
			141/7	5,651Z
			141/2	
			1:25	0.3114
]		124/3	0\2768
			124/2	
			123/2C	0.2440
			123/2B	
			122/2C	0.3562
		-	122/2A	0.0002
			TOTAL=	5.6063
TRUPUR	PALLADAM	SEMMIPALAYAM	3/1F1	
		3/1 F 3		
			3/112:	
			3/2E1	
			3/432/	
		- 1	3/210	016554
			3/310	
			3/22	

[414 II—@*\$ 3	(1-)3	41(0) 471 (1	T #1 5 1 15		
			- ×	3/3C	
lan x				3/4C	
	* * * * *	-		3/4B	
				1/3A	
				1/3C	
	*				0.7422
				1/1	
				1/2	
				TOTAL=	1.3976
TIRUPUR	PALLADAM	PARUVOY		17/1	
	*			17/2	0.5497
**			7 (-1)		
		*		15	0.1962
	*			13/2C	
				13/2B	0.1700
			1.3		
				13/3	<u> </u>
				12/1	0.0123
			Т	`otal =	0.9282
TIRUPUR	PALLADAM	K.AYYAMPAI	LYAM	178/1	0.0893
× -		*	: :	180/1 A	
				180/1 B	0.4096
w() *				180/2	
,				182/3	
		9		182/2	0.4949
	-		· · · · ·	`182/1	
	1 1	+		189/2	0.2728
				193/1 A	- 0.0213
				191	0.1375
				192/1	0.2436
-				206/1 A	
				206/1 C	0.2602
*				206/2 A	0.2682
**		*		206/2 B	
				207/1 A	

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Γ	TIRUPUR	PALLADAM	K.AYYAMPALYAM	207/1 D	[1/4/ 11—380. 3(11)]
				207/1 D	0.2138
				209/5	0.0876
1				213	
1					0.0271
		0		214/1	
1	*		<u> </u>	214/2	
			1	214/3 C	
1		. *		214/3 A	0.4935
1				214/3 B	, ,
	*	* (214/3 D	
				214/3 E	
<u> </u>				214/3 F	
	4			215/3	
	* 1	*		215/5	0.2074
		V = 1	*	215/6	0.2874
1				215/7	
1				247/1	
	}	, , =	**	247/2	0.3117
1	0.00			264	0.0300
-		10 m		267/1	-
,	*	*		267/2 A	0.1162
	00	·	*	267/4 A	
	·	-		266/2	
				266/1	0.2271
1_	~ .			271	0.0402
1		• . •		272	0.0972
			-	273/1	0.037.2
				273/2	0.2384
	70	1		273/3	
		· · · · · ·			0.2140
			-	280/1	0.2148
	× ×	*4		279/2	0.0990
		.		279/1	0.0770
		*		286/2	
				286/1	- 0.1473
			1	285/1	
					→ 0.3561

TIRUPU	R PALLAD	AM K	C.AYYAMPAI	YAM	289/3 B		
					289/3 A	-	0.2891
					289/4		
					290/1 A		0.0004
	0.00				294/1	-	0.0087
	,				295/2		0.2176
					295/1	_	0.3176
					297/4 A		
					297/1		0.3407
	ļ	İ			297/3		
	-				301/1 C		
					301/1 B		0.2768
	1	1-			301/3		
		İ			304/7		0.1019
					304/4		
	, ,				305/2 D		0.3062
					TOTAL =		6.9753
IRUPUR	PALLADAM	K.A	ARADIBAVI	189/1I	3	7	
				189/1	4	_	0.5276
			:	189/2			
				190/2			0.0393
;				190/1	4		0.0373
				181/1	42		· · · · · · · · · · · · · · · · · · ·
				181/1	A 3		
				181/1	44		
			181/1	A5		0.5268	
				181/1	46		
				181/1]	B		
				181/2		_ ل	
				180/2			0.3618
				180/1			
				163			0.0399

 N	TRUPUR	PALLADAM	KARADIBAVI	130/2D	
				130/2E	0.2084
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			130/2F	
•				141/2	0.2442
				140/1A	
:				140/1B	0.2372
:	;]			139/2	0.0576
				138/1B	
				138/1D	0.2501
				138/1A3	
		į	1	137/1	0.0040
-	ļ			137/2	0.0848
	:			136/2	0.0814
1	:			149	0.1219
	4			156/1F	
į.				156/1E	0.3808
And the second of the second s				156/1 D	
Service of the	-			155/1	0.5158
3				155/2	0.5156
9				86	0.0211
1			<u> </u>	91/A	0.3876
			إ	92/A/2	
State Miles			اِ	92/B/1	0.4135
: !			g	92/B/2A	J
A. A. Spirate, B. A.	, man			337	0.0301
******			ļg	93/1	0.4742
a S S			9	03/5	0.77

TIRUPUR	PALLADAM	KARADIBAVI	60	0.0511
		g - 1	59	0:0660
			61	0.2395
		÷	62	0.4647
			55	0.3500
			36	0.1946
9			35/1	
	*		35/3	0.3117
			35/2	
	*		34	0.3277
			33	0.3942
		-8-	8	0.0006
			7/2A	
Ì		·	7/2B	0.1951
		,	7/2C	
			5/2C	
			5/3	0.3592
a.			5/4	U
			2/1	0.0228
j	, ,		1/1	0.2246
			TOTAL =	8.2059

TIRUPUR	PALLADAM	PANIKKAMPATTI	175/2	0.0505
			175/1	0.3527
			176/1	
			176/2	0.1439
			172/1	
			172/2	0.4221
		9	169	0.0216
			167	0.2583
	e		162	0.1571
			161/2	0.2927
	ļ.		159	0.2952
			156	0.2413
*			150/1A	0.0453
			155/2D	7
			155/2E	0.1545
			155/2A	
			152/4	
Ì	00	ļ	152/3	
			152/2	0.2406
			152/6	
			152/8	
Ì		. ,	151/2	
			151/1	0.2997
		*	153/2	0.0275
			TOTAL=	2.9525

r

	OTH TIP	A DID A NI A XI A EZEZ A NID A POPOS	40171	
COMBATORE	SULUR	APPANAYAKKANPATTI	401/1	0.5190
			401/2	
			400/1	
			400/2B	0.3915
- X -			400/2C	
			372/1A	
	Θ		372/1B	0.3996
			372/2A	0.3550
			372/2C	
			371	0.0002
			370/2A	
			370/2B	0.5533
·	 		366	0.0209
			364/1D	
		1	364/1C	0.450
			364/1B	0.6179
			364/1A	
			359/1	
,			359/2A	
			359/2B	0.5088
·			359/3	
			356/2A	
			356/2B	0.2484
			356/1	
			345/1	0.2637
*			346/1B	0.2037
			346/2	0.3344
	=		346/3	דרטנוט
			340/3	

347/1B 347/2 347/3A 347/3B 348/1A 348/1B1 348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 0.3216 161/1 161/2 160/1	COLMDATIONE	CITI			[[ARI 11—38C, 3(II)]
347/2 0.6640 347/3A 347/3B 348/1A 348/1B1 348/1B2 0.4159 348/2A 0.1948 240/8 0.1948 240/7 0.5014 157/1 157/2 157/3A 0.2172 157/3B 0.3216 158/1 0.3216 161/1 0.5160 160/1 0.5160	COIMBATORE	SULUR	APPANAYAKKANPATTI	347/1A]]
347/3A 348/1B1 348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 158/2 158/1 0.3216 161/1 161/2 160/1				347/1B]]
348/1A 348/1B1 348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 161/1 161/2 0.5160				347/2	0.6640
348/1A 348/1B1 348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 161/1 161/2 0.5160				347/3A	
348/1B1 348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 0.3216 161/1 161/2 160/1	,			347/3B	IJ
348/1B2 348/2A 240/8 240/7 239 0.5014 157/1 157/2 157/3A 158/2 158/1 161/1 161/2 160/1				348/1A	
348/1B2 348/2A 240/8 240/7 0.1948			1	348/1B1	0.4150
240/8 240/7 239 0.5014 157/1 157/2 157/3A 158/2 158/1 161/1 0.5160]		348/1B2	0.4159
240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 161/1 161/2 0.5160			ĺ	348/2A	
240/7 239 0.5014 157/1 157/2 157/3A 157/3B 158/2 158/1 161/1 161/2 160/1			·	240/8	0.10.10
157/1 157/2 157/3A 157/3B 158/2 158/1 161/1 161/2 160/1				240/7	0.1948
157/2 157/3A 157/3B 158/2 158/1 161/1 0.5160 160/1				239	0.5014
157/3A 157/3B 158/2 158/1 161/1 161/2 160/1				157/1	
157/3A 158/2 158/1 161/1 161/2 160/1				157/2	0.2172
158/2 158/1 161/1 161/2 160/1		1	Ĺ	157/3A	0.2172
158/1 0.3216 161/1 0.5160 160/1			1	157/3B	J.
158/1 161/1 161/2 160/1				158/2	0.2216
161/2 0.5160 160/1				158/1	0.3216
161/2		}		161/1	0.5160
·			-	161/2	0.5160
160/24 0.2886				160/1	
100/2A 0.2000		}		160/2A	0.2886
160/2B	1			160/2B	
175/1	2 %		Γ	175/1	
175/2 \ \ 0.2104			Ī	175/2	0.2104
175/3				175/3]
177/1A				177/1A	0.555
177/2A 0.3703				177/2A	0.3703

1					77 , 5[(1]41(121
	COIMBATORE	SULUR	AI	PPANAYAKKA	NPATTI	18	0	0.0247	
	j	_				19	0	0.4606	
						194	/1	0.0989	
ì		 - 				191/	2D	0.3083	
						192	/3	0.4139	
						192	/4	0.4139	
						ТОТА	L =	8.8643	
	COIMBATORE	SULU	R	PAPPAMPATTI	175	/2		0.1140	
					175/	1		0.4138	*
					177/	4		0.0088	1
		}			174/2	A		0.0165	
		ł			174/	1	_	0.0165	
					176/	1			
					176/	2			
î					176/	3		0.3053]
•					176/4	В		0.3852	
,	-); -				176/5	В			
	*			ļ	176/	5			
	İ				173/1	В			
		İ			173/1 A	1 /1	_	0.3795	
	1	1		α	173/1	12		···	
					172/3	-		0.0090	
					158/1			0.0139	
					159/1				
				-	159/2)	0.6665	
đ.					159/3				
					160			0.0396	
		<u> </u>			162			0.1270	

COIMBATORE	SULUR	PAPPAMPATTI	161/2	0.0406
÷			153/1	0.2127
			153/2	0.2137
			147/2	0.0440
			147/1	0.2668
h		-	148	0.2044
			150/1 D	
			150/2 A/1	0.7475
			150/2 A/2	0.7475
			150/2 B	
			141/3	
	<u> </u>		141/1	0.2264
			141/2	0.2264
			141/9	
			132/1 A	
			132/1 C	0.2206
			132/1 D	0.2396
			132/2	
			133	0.3935
			130/1	0.0317
			130/2	0.0317
	1		129/1	0.2696
			129/2	0.2090
			128/1	0.1227
			128/2	0.1227
			125/1 B	
			125/2	0.2851
			125/3 B	<u> </u>

COIMBATORE	SULUR	PAPPAMPATTI		122		0.3220
				117/2		0.0177
				116		0.2930
		·]	114/1		
				114/2		0.7630
			1	14/3 A		0.7030
			1	14/3 C		*
				91/4		0.3988
				92		0.0272
	ļ			93		0.3363
				94		0.2772
				96		0.3568
		•		108		0.0247
-				109		0.3596
			TO)TAL =		8.2777
COIMBATORE	SULUR	EDAYARPALY	AM	5		0.0210
				3		0.6045
				тота	L	0.6255

LOIMBATORE	SULUR	KALLAPALAIYAM	266/4 C								
			266/5 A								
		•									
			266/2 A	0.4743							
	·		266/3								
		i	266/4 A	_							
			266/4 B								
			323/1								
			323/2	0.3271							
			323/3								
			322/1	0.4404							
				322/2	0.4424						
	9		310/1								
			310/2	0.7095							
			310/3								
			305/1	0.0472							
			305/2	0.0473							
	1		306/2	0.3880							
			307/2	0.1351							
						1			Ł	296/5	
		-	296/4	2.5000							
		ſ	296/3	0.5090							
			296/6]							
		Γ	297/3								
		. [297/9	0.0075							
		Γ	293/3								
			293/1 D	0.1580							
*			293/1 E								

COMBATORE	SULUR	KALLAPALAIYAM	285/1	0.2355
			284/1	
			284/3	0.2851
			282/1	0.0055
			286/2	0.0196
			287/4	
			287/5	
*			287/6	0.3086
			287/3	
	ļ		176/1 A1 A	0.000
- (- X		176/1 B	0.0056
			174/1 B	
			174/1 C	0.501.5
		*	174/2	0.6016
			174/4	
			TOTAL	4.6597

COIMBATORE	SULUR	SELAKARICHAL	316/1	0.4452
			316/2	
	1		317/1 A	
			317/1 B	0.5680
-g-			317/1 C	0.3000
			317/2 A	
	-		313/2 A5	
			313/2 A4	0.1764
	9	·	313/2 B	7]
	!		312	0.0535
0)(0)			289	0.3798
			287/1	0.3765
			285/1	0.2750
			285/2	0.2750
		÷	284	0.0702
-			TOTAL	2.3446

[F. No. L-14014/5/11-G.P. Part-III]

A. GOSWAMI, Under Secy.